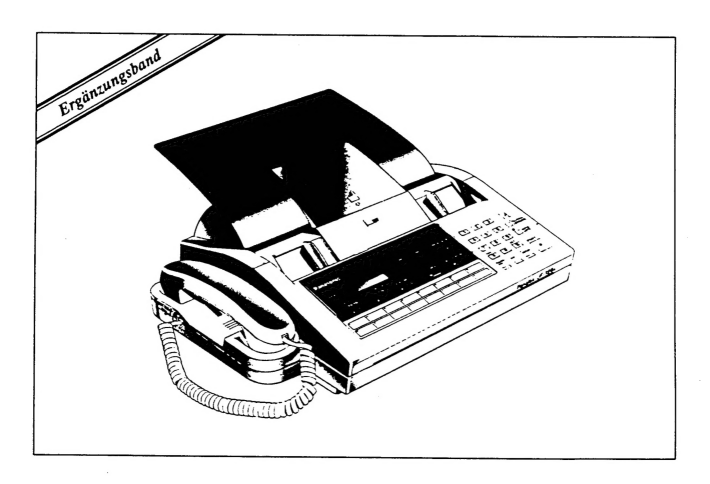
Service-Handbuch

UF-128A



Bitte benutzen Sie diesen Ergänzungsband nur in Verbindung mit dem Service-Handbuch für UF-128M, Best Nr. MGCS920900C0



Kapitel 5 SERVICE-MODUS

5.1	Service-Modus 0	(Ausdruck des Testmusters)	5-2
5.2	Service-Modus 1	(Eingabe der Funktionsparameter)	
5.3	Service-Modus 2	(Anderung der RAM-Daten)	
5.4	Service-Modus 3	(Ausdruck der Parameterliste)	
5.5	Service-Modus 4	(CCD-Test)	
5.6	Service-Modus 5	(Erzeugung von Faxsignalen)	
5.7	Service-Modus 6	(RAM-Initialisierung, Display- und LED-Test)	
5.8	Service-Modus 7	(Erzeugung von DTMF- Signalen)	
5.9	Service-Modus *	(Eingabe der Teilnehmerkennung (ID-Nr.))	

5.1 Service-Modus 0

Bezeichnung

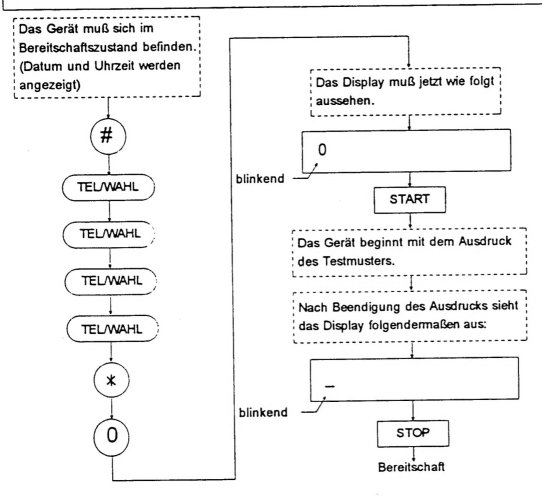
- Ausdruck des Testmusters

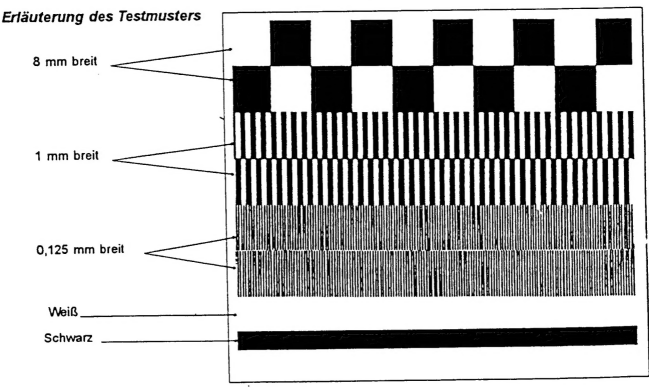
Zweck

- Prüfung, ob Thermokopf und Papiertransport ordnungsgemäß arbeiten.

Durchführung

- Führen Sie die folgenden Schritte aus.





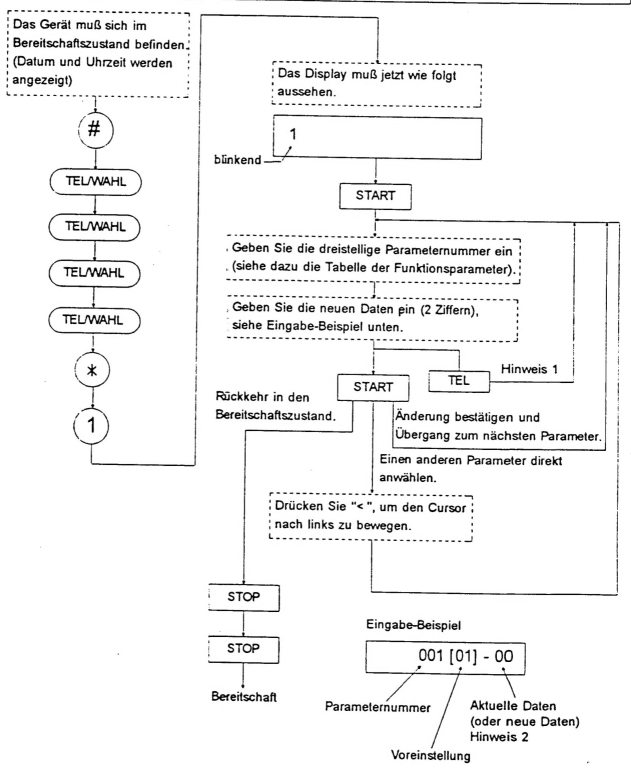
5.2 Service-Modus 1

Bezeichnung — Eingabe der Funktionsparameter

Zweck — Ändern der Grundeinstellung von Funktionsparametern wie z.B.

Leitungsanpassung, Sendepegel usw..

Durchführung — Führen Sie die folgenden Schritte aus.



Hinweis 1: Zurückspringen zur vorherigen Parameternummer, eine eventuelle Parameteränderung wird hierdurch nicht bestätigt.

Hinweis 2: Wird in der Spalte der aktuellen Daten "99" angezeigt, wurden im Service-Modus 2 oder durch RAM-Datenverlust ungültige Werte vorgegeben.

Tabelle der Funktionsparameter (1/7)

Nr.	Funktion	Vorein- stellung	Zulässige Werte	Daten- beschreibung
	Auflösung im Sendebetrieb	_	01	STANDARD (3,85 mm/Zeile)
000	(Grundeinstellung für die Taste	01	02	FEIN (7,7 mm/Zeile)
	AUFLÖSUNG)		03	HOCH (15,4 mm/Zeile)
	Dokumentenkontrast		00	HELL
001	(Grundeinstellung für die Taste KONTRAST)	01	01	NORMAL
	Bestätigungsstempel	01	00	Aus
002	(Grundeinstellung)	01	01	Ein
003	Nicht benutzt			
204	De tala II (Caradaia dalluna)	00	00	AMS
004	Protokoll (Grundeinstellung)	00	01	G3
			00	Kein Ausdruck
005	Druckposition der Kopfzeile	02	01	Außerhalb des Bildbereiches
			02	Innerhalb des Bildbereiches
	D		00	Kein Ausdruck
THE PART I	Druckposition der Gesamtanzahl von Dokumenten	02	01	Unterhalb des Bildbereiches
	Von Dokumenten		02	Innerhalb des Bildbereiches
noz i	6	00	00	ca. 1 m
	Grenzwert für Dokumentenlänge (Stauerkennung)		01	Keine Begrenzung
	(Staterkermung)		02	Aus
	Zusätzlicher Ausdruck der		00	Kein Ausdruck
800	empfangenen Absenderkennung	00	01	Ausdruck nur bei G3-standard
	(TSI-Druck)		02	Ausdruck in jedem Fall
			00	Ein, mit Vorabschnitt/ Teststreifen
009	Schneideeinrichtung	01	01	Ein
			02	Aus
010	Nicht benutzt			
	Auflösung im Kopiermodus		01	3,85 mm/Zeile
011	(Grundeinstellung der Taste	02	02	7,7 mm/Zeile
	KOPIE)		03	15,4 mm/Zeile
		· · · · · · ·	00	32 Zeilen
			01	64 Zeilen
			02	96 Zeilen
012	Zulässige Anzahl von Fehlerzeilen	01	03	128 Zeilen
			04	160 Zeilen
			05	192 Zeilen
			06	224 Zeilen
			07	255 Zeilen
		+	00	5%
	Zulässiger Prozentsatz an		01	10%
013	Fehlerzeilen	01	02	14%
		1	32	1

Tabelle der Funktionsparameter (2/7)

Nr.	Funktion	Vorein-	Zulässige			
<u> </u>		stellung	Werte	beschreibung		
			00	3 STANDARD		
			•	6 FEIN		
				12 HOCH		
	Zulässige Anzahl aufeinander		01 ⁻	5 STANDARD		
014	folgender Fehlerzeilen	01	0.	10 FEIN		
				20 HOCH		
	4 1		02	8 STANDARD		
	•			16 FEIN		
				32 HOCH		
			03	10 STANDARD		
			05	20 FEIN		
				40 HOCH		
015	Grundlage Fehlererkennung	01	00	Gesamtanzahl Fehlerzeilen		
	Ordinalage Femerer kermang	01	01	Prozentsatz Fehlerzeilen und Anzahl aufeinanderfolgende Fehlerzeilen		
			00	Kein ESB, keine RRM		
	Ausdruck von Einzelsendebericht		01	ESB, keine RRM		
016	(ESB) und Rückrufmeldung	05	02	Kein ESB, RRM		
	(RRM)		03	ESB, RRM		
			04	ESB bei Fehlern, kein RRM		
			05	ESB bei Fehlern, RRM		
017	Automatischer Journalausdruck	01	00	Nein		
			01	Ja		
018 und 019	Nicht benutzt					
			00	0 dB (Ausgangspegel: 0 dBm)		
			01	1 dB (: - 1 dBm)		
		Ì	02	2 dB (:-2 dBm)		
		Ī	03	3 dB (:-3 dBm)		
			04	4 dB (:- 4 dBm)		
			05	5 dB (: - 5 dBm)		
020	Sendepegel (August 2007)	12*	06	6 dB (: - 6 dBm)		
	(Ausgangspegel)		07	7 dB (:-7 dBm)		
		ľ	08	8 dB (:-8 dBm)		
		ŀ		9 dB (:- 9 dBm)		
			10	10 dB (: -10 dBm)		
			11	11 dB (: -11 dBm)		
			12	12 dB (: -12 dBm)		
			13	13 dB (: -13 dBm)		
			14	14 dB (: -14 dBm)		
		-	15	15 dB (: -15 dBm)		

^{*} Die Voreinstellung ist abhängig vom Land, in dem das Gerät eingesetzt wird.

Tabelle der Funktionsparameter (3/7)

Nr.	Funktion	Vorein-	Zulässige	Daten-				
MI.	- unktion	stellung	Werte	beschreibung				
			00	0 dB (Empfindlichkeit : -43 dBm)				
	Empfangsdämpfung	00	01	5 dB (Empfindlichkeit : -38 dBm)				
	(Eingangsempfindlichkeit)		02	10 dB (Empfindlichkeit : -33 dBm)				
	•		03	15 dB (Empfindlichkeit : -28 dBm)				
	_		00	2400 bps				
022	Anfangs-Übertragungs-	03	01	4800 bps				
	geschwindigkeit (G3)		02	7200 bps				
			03	9600 bps				
			00	2400 bps				
023	Anfangs-	03	01	4800 bps				
023	Empfangsgeschwindigkeit (G3)		02	7200 bps				
			03	9600 bps				
-			00	100 ms/1 s				
004	TCF-Prüfung	03	01	100 ms/1,2 s				
024	(Ignorier-/Prüfzeit)	03	02	200 ms/1 s				
			03	200 ms/1,2 s				
			00	0 km				
		00	01	6,0 km				
025	Empfangsentzerrer	02	02	7,2 km				
			03	13,2 km				
			00	0 km				
026	Sendeentzerrer	00	01	7,2 km				
027				7,2 8				
und	Nicht benutzt							
028	THOR BOILER							
			00	Aus				
			01	Mit Phase C (nur Non-Standard)				
	Echoschutzsignal für die		02	Mit Phase C und B (nur Non-Standard)				
029	Kommunikation mit 9600/7200	00		Mit Phase C (unabhängig vom				
	bps		03	Gegengerät, entspricht nicht CCITT)				
	·		0.4	Mit Phase C und B (unabhängig vom				
1	· · · · · · · · · · · · · · · · · · ·		04	Gegengerät, entspricht nicht CCITT)				
	0505	00	00	2100 Hz				
030	CED-Frequenz	00	01	1100 Hz (Entspricht nicht CCITT)				
031	Nicht benutzt							
				Freigegeben(G3-Standard oder				
	Panasonic-Funktionen	00	00	Non-Standard)				
032	(Non-Standard Merkmale)	00	01	Gesperrt (nur die				
			01	CCITT-Standardfunktionen)				
000	CCI Überterene	01	00	Nicht übertragen				
933	CSI-Übertragung	01	01	Übertragen				

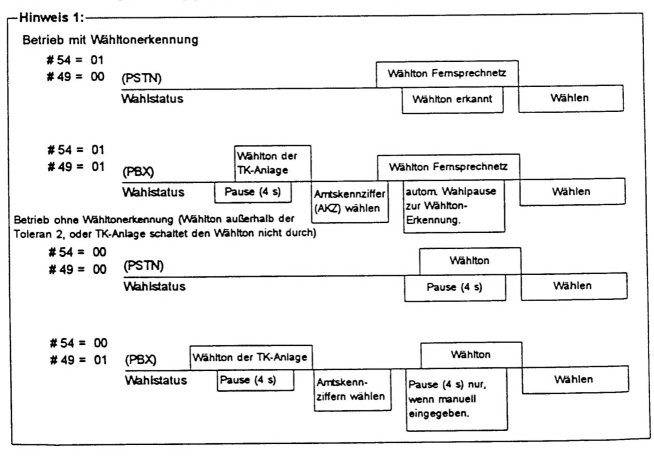
Tabelle der Funktionsparameter (4/7)

		1				
Nr.	Funktion	Vorein- stellung	Zulässige Werte	Daten- beschreibung		
			00	TSI: Nicht übertragen		
			00	CIG: Nicht übertragen		
1			01	TSI: Nicht übertragen		
			01	CIG: Übertragen		
			02	TSI: Übertragen		
		00	02	CIG: Nicht übertragen		
034	TSI- und/oder CIG-Übertragung	03	03	TSI: Übertragen		
				CIG : Übertragen		
			04	Nach Empfang von CSI		
				TSI: Nicht übertragen CIG: Übertragen		
			05	Nach Empfang von CSI		
				TSI: Übertragen CIG: Nicht übertragen		
			06	Nach Empfang von CSI		
<u> </u>				TSI: Übertragen CIG: Übertragen		
035	Prüfung Abrufpaßwort	00	00	Prüfung		
036		,	01	Keine Prüfung		
bis	Nicht benutzt					
043	Nicin bendizi					
<u> </u>			00	Ein		
044	Schleifenstrom-Erkennung	00	01	Aus		
			. 00	Nein		
045	Ferndiagnose	01	01			
046				Ja		
und	Nicht benutzt					
047						
				Nach Erkennung des ersten NSF/		
048	Kommunikationsbeginn	00	00	CSI/DIS		
	(Senden und Abruf)		04	Nach Erkennung des zweiten NSF/		
			01	CSI/DIS		
	Wahl zwischen direkter		00	Amtsleitung (PSTN)		
049	Amtsleitung/TK-anlage	00	01	TV Anlago (DRV)		
	(siehe Hinweis 1)		01	TK-Anlage (PBX)		
			00	Impulswahl (10 Pulse/s)		
050	Wahlverfahren	00	01	Impulswahl (20 Pulse/s)		
			02	Frequenzwahl		
051						
und	Nicht benutzt					
052						
053	Besetztton- Erkennung	01	00	Aus		
	(siehe Hinweis 1)		01	Ein		
054	Wählton- Erkennung	01	00	Aus		
	(siehe Hinweis 1)		01	Ein		
			00	30 s		
055	Wahlwiederholungsintervall: X	03	01	55 s		
	(siehe Hinweis 2)		02	120 s		
			03	180 s		
056	Erkennung TK-Anlagenzeichen	00	00	Aus		
	(nicht für Deutschland)	00	01	Ein		

Tabelle der Funktionsparameter (5/7)

Nr.	Funktion	Vorein- stellung	Zulässige Werte	Daten- beschreibung
			00	0
057 W	Anzahl der		01	1
	Wahlwiederholungen: N	02*	02	2
	(siehe Hinweis 2)			
			98	98
050	Monitor-Lautsprecher	00	00	Aus
058	(nur zu Wartungszwecken)	00	01	Ein
059	Nicht benutzt			
060	Funktion der Pausen-Taste	00*	00	Pause
000	runktion der Fausen-Taste	00	01	Pause mit Wählton-Erkennung
	Amtehalung on TV Anlagan		00	Amtskennziffer (AKZ)
061	Amtsholung an TK-Anlagen (nicht für Deutschland)	00	01	Erde
	(mont is something)		02	Flash
	Art der Telefonleitung		00	Amtsleitung
062	(Hauptanschluß bzw.	00	11	Nebenstelle E (Erde)
	Amtsholung an TK-Anlagen)		12	Nebebstelle F (Flash)

* Die Voreinstellung ist abhängig vom Land, in dem das Gerät eingesetzt wird.



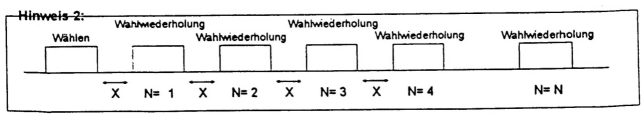


Tabelle der Funktionsparameter (6/7)

Nr.	Funktion	Vorein- stellung	Zulässige Werte	Daten- beschreibung
			00	Allgemeine Form
063	Wählform	00	01	Schwedische Form
			02	Norwegische Form
064				
bis	Nicht benutzt			
074			- 00	
075	Automatischer Rundsendbericht	02	00	Kein Ausdruck
0.0	Additional Turidsendbertall	02	01	Ausdruch im Format A4
070		1	02	Ausdruck mit unbeschränkter Länge
076 bis	Nicht benutzt			
077	Neitt bendizt			
		·	00	1s
078	Wahlpause zwischen	02*	01	5s
0.0	aufeinanderfolgenden Anwahlen	02	02	10s
			03	MWS + MWS Typ II
079	Nicht benutzt			
	Kurzprotokoll		00	Aus
080	(Non-Standard)	00	01	Ein
		03	00	Aus
081	Express-Modus (MWS)		01	Nicht benutzt
	Express-wodus (MVVS)		02	Nicht benutzt
			03	MWS + MWS Typ II
082				in the typ ii
bis 086	Nicht benutzt			
	Zeit zwischen CED und		00	75 ms
087	NSF/CSI/DIS	00	01	500 ms (entspricht nicht CCITT)
			02	1 s (entspricht nicht CCITT)
088	Kodierverfahren	01	00	мн
•••	Two del venanten	01	01	MH + MR
089	Bestätigungsstempel bei	00	00	Aus
003	Speicherübertragung	00	01	Ein
			00	Nicht gesendet (entspricht nicht CCITT)
090	CNG in Phase A	02	01	Gesendet (bei Verwendung von Ziel- und Kurzwahl)
			02	Immer gesendet
			01	1
	Klingelzähler		02	2
091	(FAX-Modus)	01	03	3
			08	8
000	Identifizierungsspalte im		00	Kennung hat Vorrang
092	Journalausdruck	00	01	Stationsname (ZW/KW) hat Vorrang
000	00177 5014 57 11 11		00	Aus
093	CCITT ECM (Fehlerkorrektur)	01	01	Ein

^{*} Die Voreinstellung ist abhängig vom Land, in dem das Gerät eingesetzt wird.

Tabelle der Funktionsparameter (7/7)

Nr.	Funktion	Vorein- stellung	Zulässige Werte	Daten- beschreibung	
094 bis 095	Nicht benutzt				
			00	Nicht montiert	
096	Handapparat (Hörer)	02	01	Montiert (Status des Gabelschalters wird nicht geprüft)	
			02	Montiert (Status des Gabelschalters wird geprüft)	
097	Nicht benutzt				
098	Ersatzempfang	01	00	Aus	
030	Lisazempiang	01	01	Ein	
099 bis 100	Nicht benutzt				
			00	Normal + 0 Rufzeichen	
	Klingelzähler (AUTO-Modus, muß		01	Normal + 1 Rufzeichen	
101	dem Zähler #091 hinzuaddiert	00	02	Normal + 2 Rufzeichen	
	werden)		03	Normal + 3 Rufzeichen	
			••		
			08	Normal + 8 Rufzeichen	
102 bis 115	Nicht benutzt				
			00	0 mm	
116	Papiervorschub veim Einlegen des	01	01	150 mm	
	Faxpapiers		02	300 mm	
			03	450 mm	
	Dauer der Ansage-Sequenz,		00	10 sec.	
117	während das Gerät auf	02	01	20 sec.	
	CNG-Signale pruft. (Fax-Param. 39, Dauer/ Bedienerruf)	_	••		
	(rax-raiam. 33, Dauer/ Bedienerrur)		09	100sec.	
118	Verhalten nach Ablauf der Ansage-	00	00	Fax-Emplangsbetrieb	
110	Sequenz (siehe Param. 117).	00	01	Leitung auslösen	
119	Nicht benutzt				

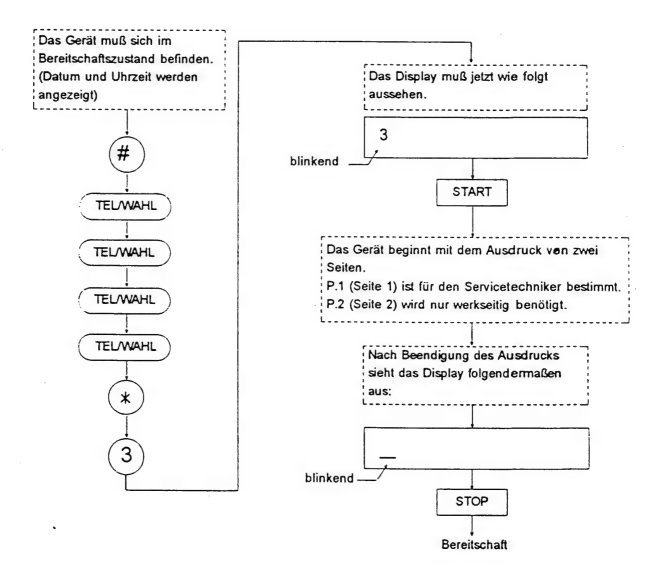
Phase A	Phase	В	Phase C	Phase D	Phase E
			Bilddaten-		
			übertragung		
			-Übertragungsprozedu		
			Bilddatenübertragu	ing Phase E: Tre	ennen der Verbindu
Phase A: Verbindu	ngsauibau	1 11a30 V.			

5.3 Service-Modus 2

Bezeichnung	— Eingabe der RAM-Daten
Zweck	 Der Service-Modus 2 ist ausschließlich für werksseitige Änderungen bestimmt.
ACHTUNGI	- Wilkürliche Änderungen im Service-Modus 2 führen zum Systemabsturz und somit
	u.U. zu erheblichem Datenverlust.

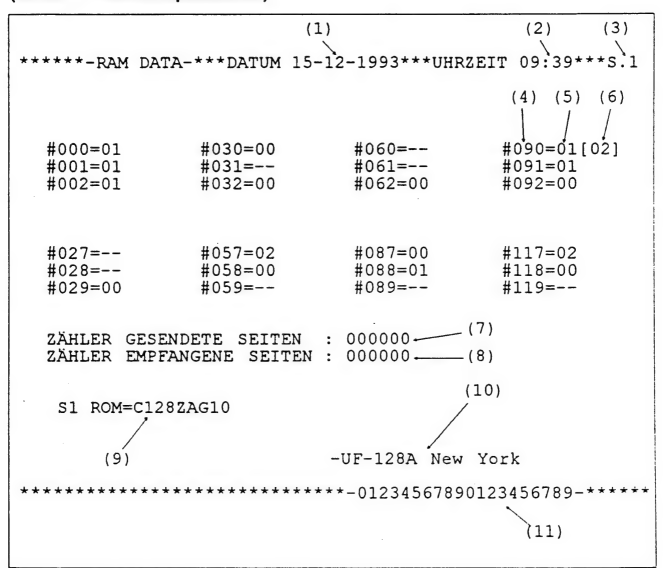
5.4 Service-Modus 3

Bezeichnung	Ausdruck der Funktions-Parameterliste
Zweck	 Zur Prüfung von Parametereinstellungen im Service-Modus 1 und um die Sende-
	bzw. Empfangszähler auszulesen.
Durchführung	- Führen Sie die folgenden Schritte aus.



Hinweis: Der Ausdruck der Parameterlisten wird auf den beiden folgenden Seiten erläutert.

Druckformat der Parameterliste (Beispiel) (Seite 1: Funktionsparameter)



Erläuterungen zum Ausdruck der RAM-Daten

- 1) Datum des Ausdrucks : Tag-Monat-Jahr
- 2) Uhrzeit des Ausdrucks : Stunde:Minute
- 3) Seitennummer
 - P.1 Liste aller Funktionsparameter (siehe Service-Modus 1)
 - P.2 RAM-Daten (nur zur werkseitigen Verwendung)
- 4) Parameternummer
- 5) Aktueller Wert
- 6) Voreinstellung
- 7) Zähler Sendeseiten
- 8) Zähler Empfangsseiten
- 9) EPROM-Version
- 10) LOGO
- 11) Kennung

Druckformat der Parameterliste (Beispiel) (Seite 2: RAM-Datenliste)

				(:	L)			(2)	(3)
 ******=	RAM DA	TA-**	*DATUM	15-1	2-1993	* * *UHF	RZEIT		***P.2
(4)								(5)	(6)
000	02	28	41	EF	38	38	4 F	G0[,	7F]
010	06 02	42 02	C3 6F	15 08	0B 08	06 41	0A 09	40 C2	
010	01	80	20	40	25	00	05	00	
OF0	63	21	15	1E	80	AD 40	15 64	BC 00	·
	1E	46	05	04	14	40	04	00	
S1 RO	M=C128	ZAG10				(8	3)		
	(7)					-128A		York	
****	****	****	*****	****	****-0	123456	57890	123456 \	5789-***
								(9)	•

Erläuterungen zum Ausdruck der RAM-Daten

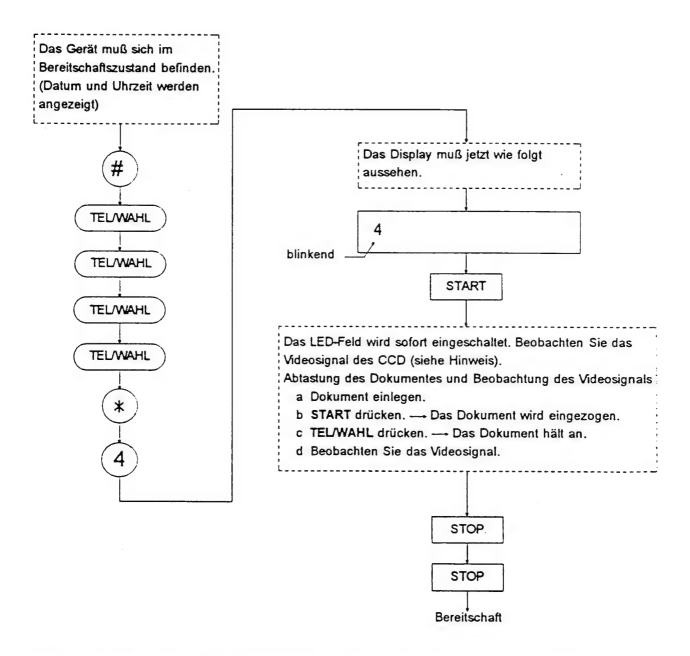
- 1) Datum des Ausdrucks: Tag-Monat-Jahr
- 2) Uhrzeit des Ausdrucks : Stunde:Minute
- 3) Seitennummer
 - P.1 Liste aller Funktionsparameter (siehe Service-Modus 1)
 - P.2 RAM-Daten (nur zur werkseitigen Verwendung)
- 4) RAM-Adrese (Adresse der ersten Daten der gleichen Spalte)
- 5) Aktueller Wert
- 6) Voreinstellung
- 7) EPROM-Version
- 8) LOGO
- 9) Kennung

5.5 Service-Modus 4

```
Bezeichnung — CCD-Test (CCD = Ladungsgekoppelter Bildsensor)

Zweck — Zur Prüfung, ob der CCD auf der Videoplatine ordnungsgemäß arbeitet.

— Führen Sie die folgenden Schritte aus.
```



Hinweis: Schließen Sie das Oszilloskop über einen Tastkopf an die Testpunkte auf der SC-Platine an.

- Videosignal - TL3 (SC-Platine)

- Masse - TG (SC-Platine)

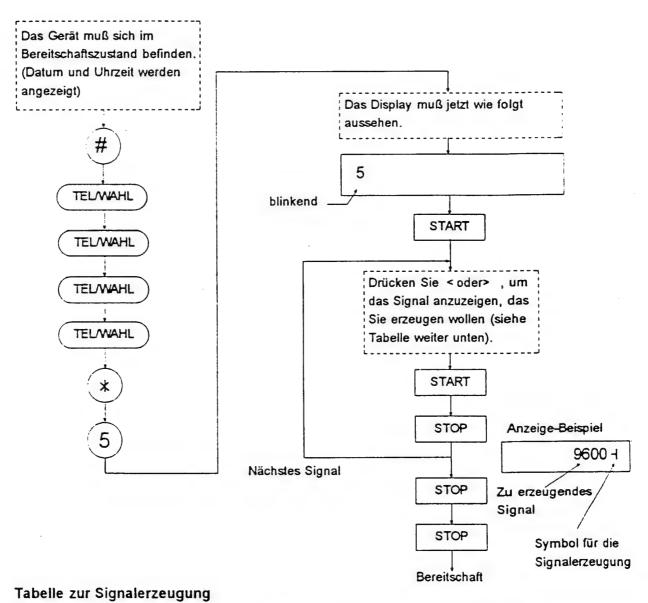
- Triggersignal - TL1 (SC-Platine)

5.6 Service-Modus 5

Bezeichnung — Erzeugung von Faxsignalen

Zweck — Zur Prüfung, ob die Modernschaltung und die LCU-Platine ordnungsgemäß arbeiten.

— Führen Sie die folgenden Schritte aus.



Ausgangssignal Anzeige Ausgangssignal Anzeige 9600 1100 V.29 9600 bps Daten (Mark: 1) 1100 Hz Tonsignal 7200 V.29 7200 bps Daten (Mark: 1) 1650 1650 Hz Tonsignal 4800 V.27ter 4800 bps Daten (Mark: 1) 1850 1850 Hz Tonsignal 2400 V.29ter 2400 bps Daten (Mark: 1) 2100 2100 Hz Tonsignal **NETZ** Wählton/ TK-Anlage (Relais RL1/RL3 der LCU Ein) 300 300 bps-Flag 462 462 Hz Tonsignal

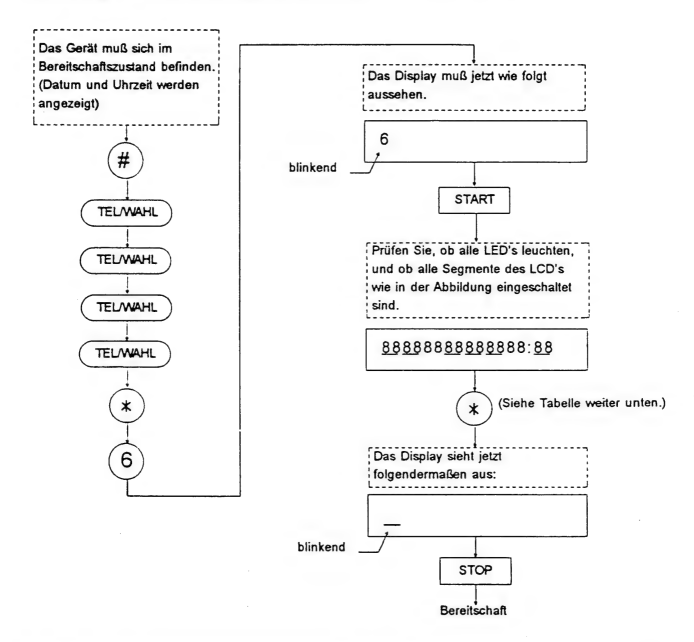
5.7 Service-Modus 6

Bezeichnung — RAM-Initialisierung und Displaytest

Zweck — Zur Initialisierung der gespeicherten Daten im RAM.

— Prüfung, ob alle Displaysegmente ordnungsgemäß funktionieren.

Durchführung — Führen Sie die folgenden Schritte aus.



Taste	Initialisierte Daten
*	Die Parameter werden auf die Voreinstellungen des Service-Modus 1 gesetzt.
10	Kennung, LOGO, Abrufpaßwort
1 2	Inhalt des Journals.
13	Zielwahl- und Kurzwahlnummem.
99	Alle oben aufgeführten Daten (Auslieferungszustand).

Hinweis:— Vor jeder Installation, sowie nach dem Austausch der Software-Version, ist unbedingt eine Initialisierung mit "99" auszuführen.

5.8 Service-Modus 7

Bezeichnung — Erzeugung von DTMF-Signalen

Zweck — Zur Prüfung, ob die Signale für die Frequenzwahl richtig erzeugt werden.

Durchführung - Führen Sie die folgenden Schritte aus.

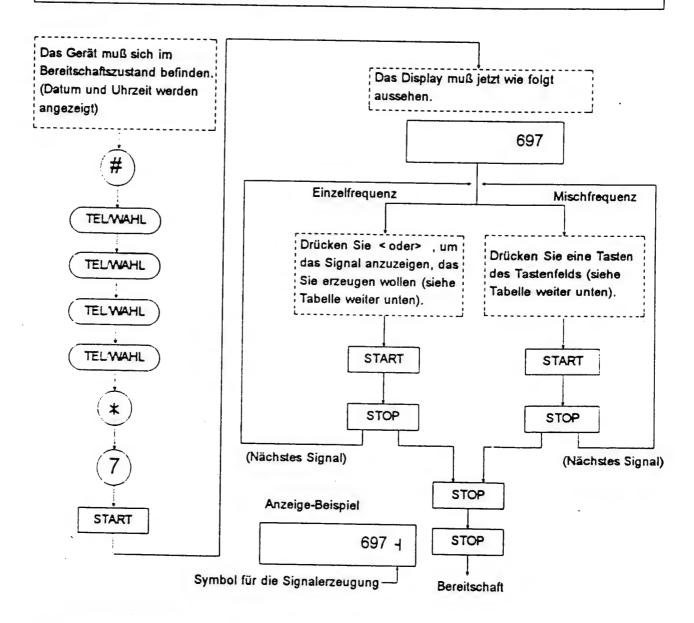


Tabelle zur Signalerzeugung

Einzelfrequenz				Mischfrequenz					
Anzeige	Ausgangs- signal	Anzeige	Ausgangs- signal	Taste	Anzeige	Ausgangssignal	Taste	Anzeige	Ausgangssignal
697	697 Hz	1209	1209 Hz	1	[1] 697 1209	697 & 1209 Hz	7	[7] 852 1209	852 & 1209 Hz
770	770 Hz	1336	1336 Hz	2	[2] 697 1336	697 & 1336 Hz	8	[8] 852 1338	852 & 1336 Hz
852	852 Hz	1477	1477 Hz	3	[3] 697 1477	697 & 1477 Hz	9	[9] 852 1477	852 & 1477 Hz
941	941 Hz	NETZ	s. Hinweis	4	[4] 770 1209	770 & 1209 Hz	0	[0] 941 1336	941 & 1336 Hz
				5	[5] 770 1336	770 & 1336 Hz	*	[J] 941 1477	941 & 1477 Hz
				6	[6] 770 1477	770 & 1477 Hz	*	[L] 941 1209	941 & 1209 Hz

HInwels — In Position NETZ werden die Relais RL1/RL3 der LCU eingeschaltet, im Monitor sollten der Wählton bzw. das Zeichen der TK-Anlage hörbar sein.

5.9 Service-Modus *

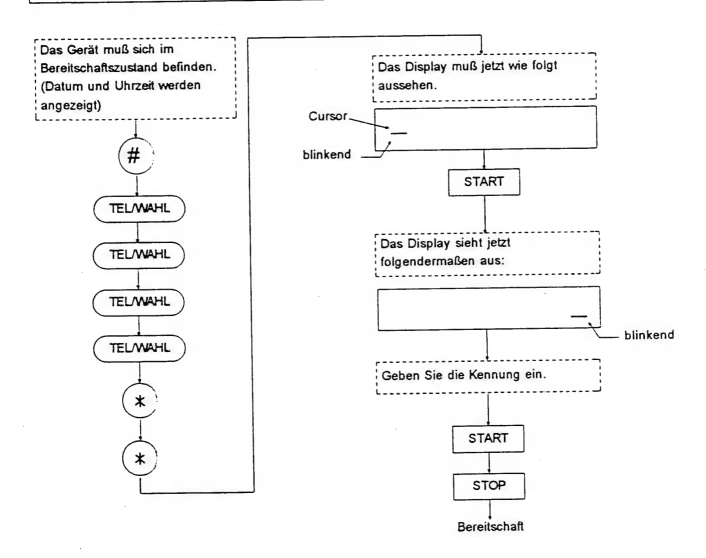
Bezeichnung - Eingabe der Teilnehmerkennung

Zweck — Die (korrekte) Eingabe der ID-Nr. ist erforderlich, um am Telefax-Dienst der

DBP-Telekom teilnehmen zu können. Die Eingabe kann auch über das

Kundenprogramm "# 2" erfolgen, siehe Bedienungsanleitung.

Durchführung - Führen Sie die folgenden Schritte aus.



Eingabeformat:

Beispiel: + 49_40_85312221

Sondertasten: "+ "-Zeichen = PAUSE-Taste

"_" Leerzeichen = TEL/WAHL-Taste

Hinweis:

Zum Ändern bzw. Löschen der ID-Nr. den Cursor mit den "<" "> "-Tasten an die gewünschte Position bringen, dort per Ziffemtastatur überschreiben oder mit TEL/WAHL löschen.

Kapitel 6

SYSTEMBESCHREIBUNG

6.9	Schnittstelle zum Anrufbeantworter	. 6-	2
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6.9 Schnittstelle zum Anrufbeantworter

Die Schnittstelle zum Anrufbeantworter ermöglicht den Anschluß eines kundeneigenen Anrufbeantworters. Dabei schaltet die Schnittstelle die Amtsleitung automatisch auf das Faxgerät oder den Anrufbeantworter.

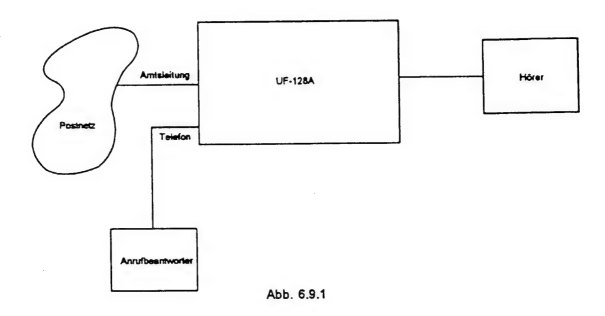
Wenn kein Anrufbeantworter angeschlossen ist, wird automatisch zwischen Fax und Telefon umgeschaltet.

Zu diesem Zweck ermittelt der UF-128A, ob der eingehende Ruf von einem Faxgerät oder von einer Person stammt.

Wenn es sich um ein Faxgerät handelt, wird die normale Übertragungsprozedur eingeleitet. Handelt es sich dagegen um eine Person, erzeugt das Gerät über den eingebauten Summer den Bedienerrufton.

6.9.1 Systemaufbau

Der Aufbau des Systems wird in Abbildung 6.9.1 dargestellt.



6.9.2 Funktionsweise

Die Betriebsart, in der ein eingehender Ruf behandelt wird, kann gemeinsam durch die FAX/Telefon-Taste des Bedienfelds und den Faxparameter # 37 festgelegt werden.

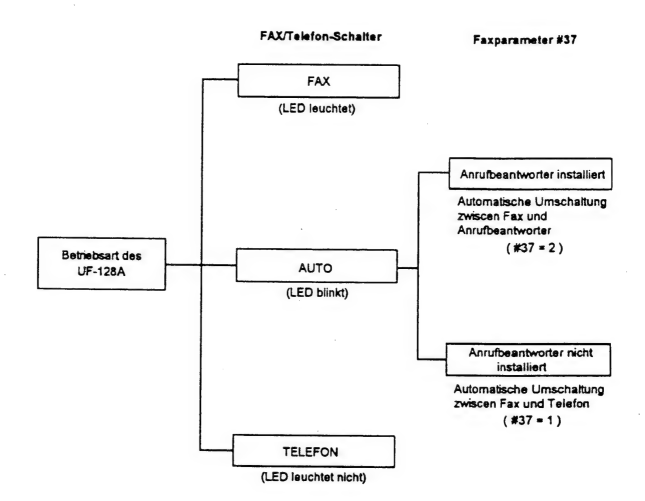


Abb. 6.9.2

6.9.2.1 Betriebsart Anrufbeantworter-Schnittstelle

Einstellung: Empfangsmodus = Auto und Faxparameter #37 = 2 (Anrufbeantworter angeschlossen)

In dieser Betriebsart antwortet zuerst der Anrufbeantworter, und anschließend überwacht der UF-128A die Signale auf der Amtsleitung. Wenn ein CNG-Signal erkannt wird, beginnt die Faxkommunikation.

a) Der eingehende Ruf stammt von einer Person

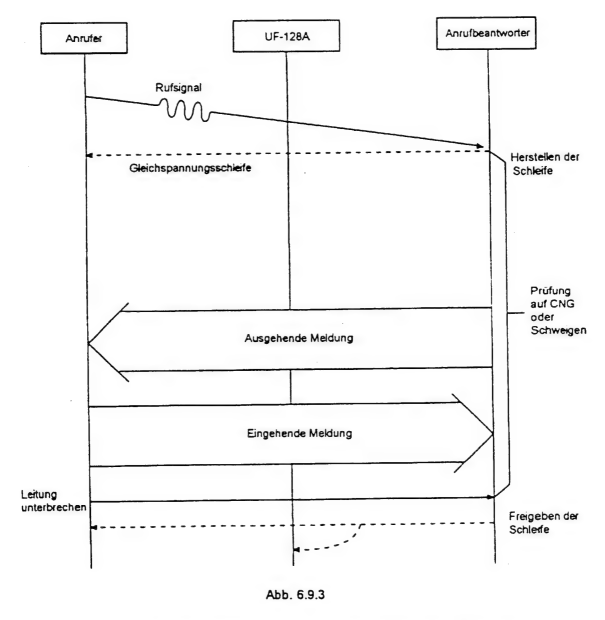


Abbildung 6.9.3 zeigt den Betriebsablauf, wenn der Anrufer eine Person ist. Wenn weder CNG noch eine Schweigeperiode entdeckt wird, bleibt der Anrufbeantworter bis zum Ende des Vorgangs angeschaltet.

b) Der eingehende Ruf stammt von einem Faxgerät

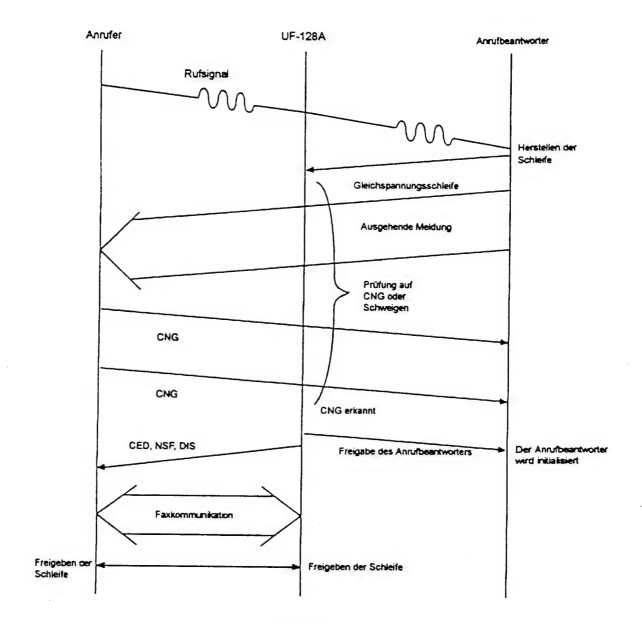


Abb. 6.9.4

Abbildung 6.9.4 zeigt den Betriebsablauf, wenn der Anrufer ein Faxgerät ist. Nach Erkennen des CNG-Signals beginnt der UF-128A mit der Faxkommunikation. Wenn das rufende Faxgerät kein CNG-Signal sendet, erkennt der UF-128A eine Schweigeperiode und beginnt ebenfalls mit der Faxkommunikation.

c) Der Anrufbeantworter antwortet nicht

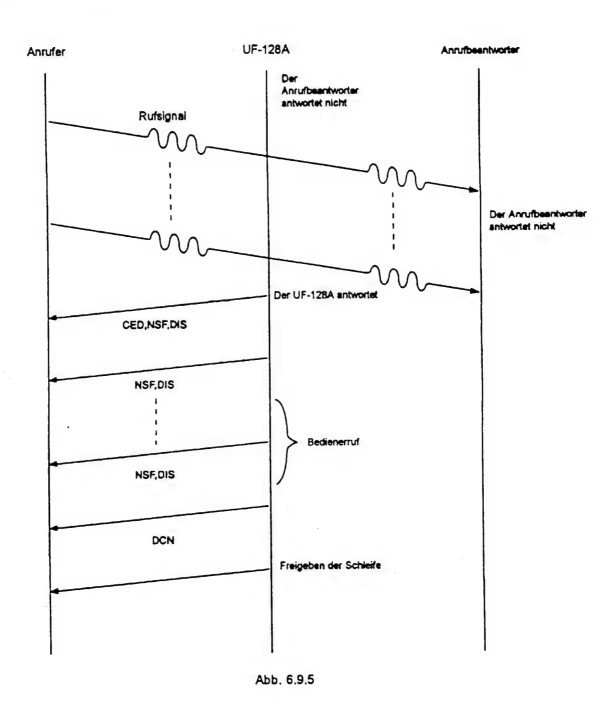


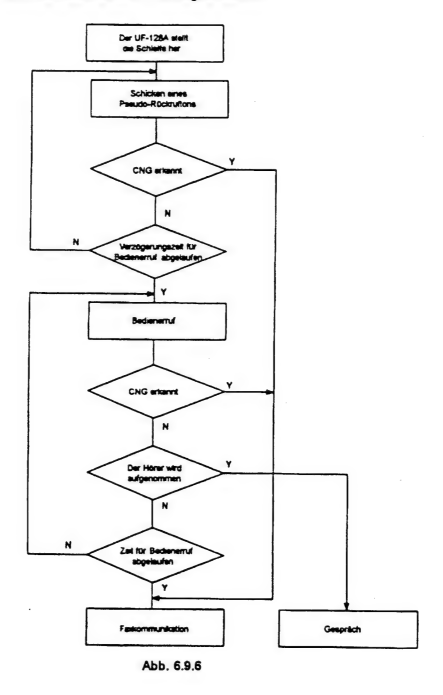
Abbildung 6.9.5 zeigt den Betriebsablauf, wenn der Anrufbeantworter nicht antwortet. Wenn der Anrufer ein Faxgerät ist, antwortet der UF-128A nach 8 Rufsignalen und sendet ein Faxkommunikationssignal (CED, NSF, DIS ...).

6.9.2.2 Automatische Umschaltung FAX/TELEFON

Einstellung: Empfangsmodus = Auto und Faxparameter #37 = 1 (Anrufbeantworter nicht angeschlossen)

Die Betriebsart mit automatischer Umschaltung zwischen Fax und Telefon wird benutzt, wenn der Anrufbeantworter nicht angeschlossen ist. In dieser Betriebsart wird die Schleife vom UF-128A hergestellt.

Der UF-128A ermittelt, ob es sich bem Anrufer um ein Faxgerät oder um eine Person handelt, indem es nach einem CNG-Signal sucht.



Erläuterung: Y = Ja und N = Nein.

Abbildung 6.9.6 zeigt das Flußdiagramm für die Betriebsart Fax/Telefon. Wenn CNG erkannt wird, fährt der UF-128A mit der Faxkommunikation fort. Wenn kein CNG erkannt wird, erzeugt der UF-128A einen Bedienerrufton.

a) Der eingehende Ruf stammt von einer Person

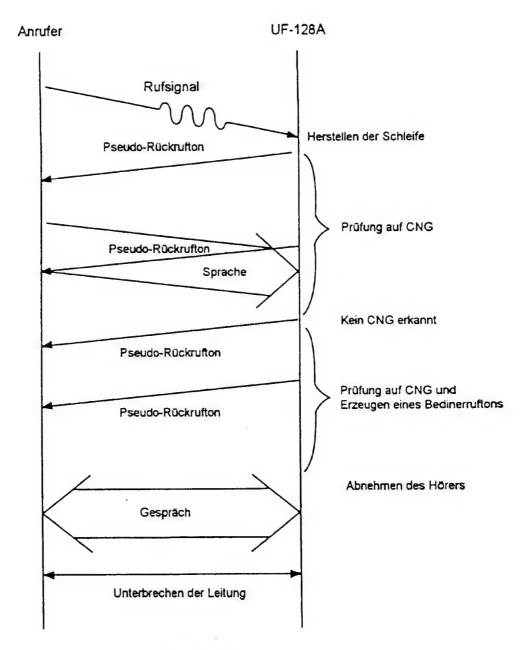


Abb. 6.9.7

Abbildung 6.9.7 zeigt den Betriebsablauf, wenn der Anrufer eine Person ist. Der UF-128A schickt einen Pseudo-Rückrufton zum Anrufer. Wenn der Anrufer eine Person ist, wird kein CNG erkannt. Der UF-128A erzeugt über den eingebauten Summer einen Bedienerrufton und prüft weiterhin, ob ein CNG-Signal eintrifft.

b) Der eingehende Ruf stammt von einem Faxgerät

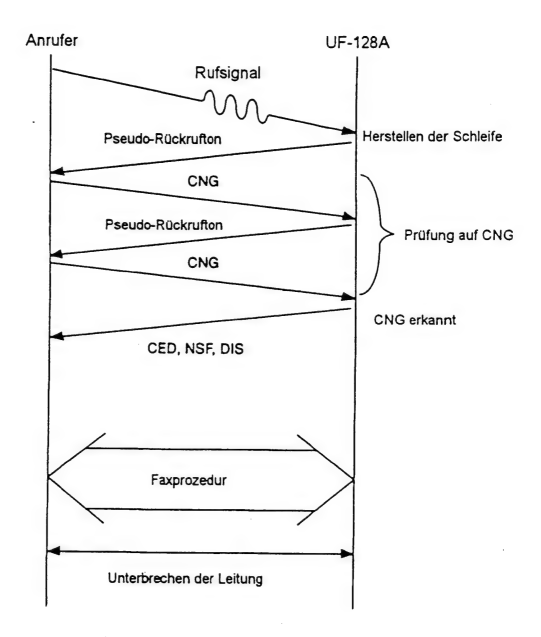


Abbildung 6.9.8 zeigt den Betriebsablauf, wenn der Anrufer ein Faxgerät ist. Wenn ein CNG-Signal erkannt wird, beginnt der UF-128A die Faxkommunikation. Wenn das rufende Faxgerät kein CNG-Signal schickt, beginnt der UF-128A die Faxprozedur auch ohne Nachweis eines CNG-Signals nach einem Bedienerruf.

c) Die Bedienperson am UF-128A nimmt den Hörer nicht ab

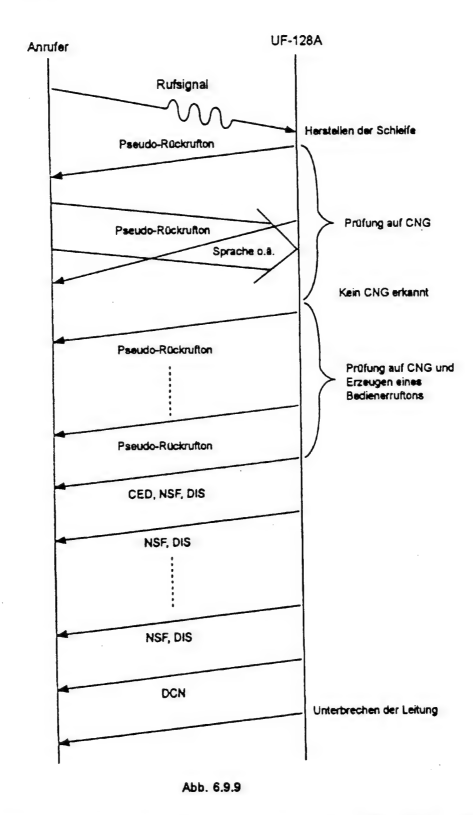


Abbildung 6.9.9 zeigt den Betriebsablauf, wenn kein CNG erkannt wird und die Bedienperson am UF-128A den Hörer nicht abnimmt. In diesem Fall schickt der UF-128A am Ende der Sequenz Faxkommunikationssignale (CED, NSF, DIS), auch wenn kein CNG-Signal erkannt wurde.

6.9.2.3 Pseudo-Rückrufton

Der erzeugte Pseudo-Rückrufton hat eine Frequenz von 600 Hz, wird mit 25 Hz moduliert und ist für jeweils eine Sekunde ein- und für fünf Sekunden ausgeschaltet. Die Frequenz (600 Hz) sowie die Ein- und Ausschaltdauer können im RAM geändert werden.

a) 600 Hz moduliert durch 25 Hz Ein/Aus

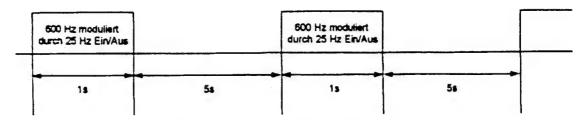


Abb. 6.9.10 Struktur des Pseudo-Rückruftons

Die Ausschaltzeit des Pseudo-Rückruftons muß mindestens 4 s betragen, damit in dieser Zeit ein CNG-Signal erkannt werden kann.

6.9.2.4 CNG-Nachweis

Bei der Prüfung des CNG-Signals (1100 Hz) wird die Einschaltzeit zwischen Einschaltflanke und Ausschaltflanke und die Ausschaltzeit zwischen Ausschaltflanke und Einschaltflanke ermittelt. Wenn die Ein- und Ausschaltzeiten innerhalb bestimmter Werte liegen, wird ein Zähler inkrementiert. Sobald dieser Zähler einen bestimmten Wert erreicht, wird das Signal als CNG-Signal erkannt. Die Prüfung des CNG-Signals beginnt mit seiner Einschaltflanke. Wenn für die Ein- und/oder Ausschaltzeiten keine Werte vorgegeben worden sind, beginnt die Prüfung von Anfang an.

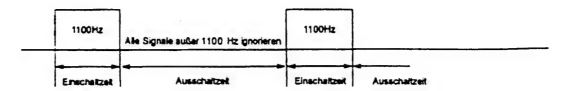
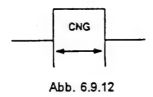


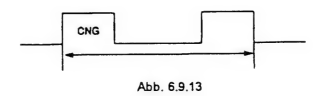
Abb. 6.9.11 CNG-Nachweis

Der Nachweis der CNG-Signalstruktur wird wie folgt durchgeführt:

i) Ermittlung bei einem CNG-Signal Prüfdauer 0,5 bis 3,5 s

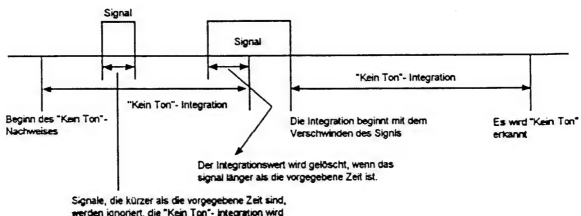


ii) Ermittlung bei zwei CNG-Signalen Prüfdauer 4,0 bis 7,0 s



6.9.2.5 "Kein Ton"-Nachweis

Wie Abbildung TG.9.14 zeigt, wird der Timer nach Beginn des "Kein Ton"-Nachweises integriert. Wenn der Timer die Einstellzeit erreicht, dann wird "Kein Ton" erkannt. Wird dagegen ein Signal nachgewiesen, das länger als die vorgegebene Zeit ist, dann wird der Integrationswert gelöscht, und die Integration beginnt von neuem.



werden ignoriert, die "Kein Ton"- Integration wird fortgesetzt.

Abb. 6.9.14 "Kein Ton"-Nachweis

6.9.3 Hardware

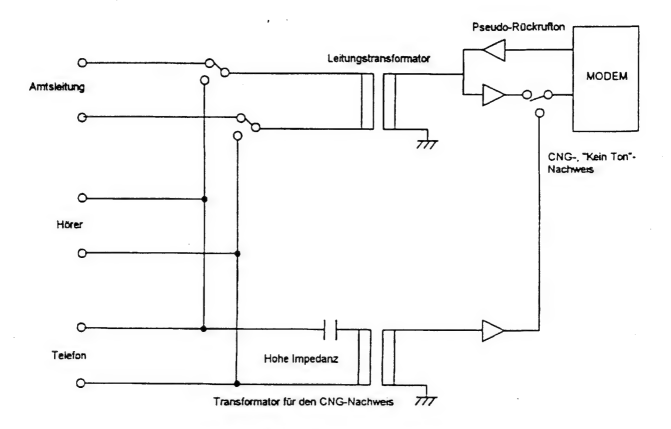


Abb. 6.9.15 "Kein Ton"-Nachweisschaltung

Abbildung 6.9.15 zeigt die Schaltung für den CNG- und den "Kein Ton"-Nachweis sowie für die Erzeugung des Pseudo-Rückruftons. CNG und "Kein Ton" werden vom Modem geprüft. Die Erzeugung des Rückruftons wird ebenfalls vom Modem übernommen.

1. Die Methode der Anrufbeantworterschnittstelle zum CNG- und "Kein Ton"-Nachweis. Der UF-128A erkennt CNG und "Kein Ton", nachdem der Anrufbeantworter die Amtsleitung übernommen hat, so daß die Signale nicht mehr über den Leitungstransformator übertragen werden.

Der Modemeingang wird zu diesem Zweck auf den CNG-Nachweistransformator umgeschaltet, der eine hohe Impedanz besitzt.

2. Die Methode des CNG-Nachweises in der Betriebsart Umschaltung Fax/Telefon. In der Betriebsart Umschaltung Fax/Telefon erkennt der UF-128A das CNG-Signal, nachdem er die Leitung übernommen hat. Der Modemanschluß bleibt wie bei der normalen Faxkommunikation mit dem Leitungstransformator verbunden.

6.9.4 Einstellung der RAM-Schalter

Die Tabelle der RAM-Schalter wird auf Seite 6-15 dargestellt. Die RAM-Daten können im Service-Modus 2 unter den Adressen # 0F0 bis # 0FE und # 09F gesetzt werden.

Inhalt for Service-Modus 2

0F0

[Voreinstellung]

"63H"

[Einstellung]

· Mit/ohne Anrufbeantworter

CNG-Nachweis EIN

CNG/Prüfung der EinschaltzeitCNG/Prüfung der Ausschaltzeit

· Erforderliches Bit setzen.

• Wenn eine Anrufbeantworterschnittstelle bereitgestellt wird, auf "E3H" setzen.

• In der Betriebsart Umschaltung Telefon/Fax auf "63H" setzen.

OF1

[Voreinstellung]

"21H"

[Einstellung]

· Nachweis von zwei CNG-Signalen.

• Für den CNG-Nachweis wird die Anzahl CNG AUS/EIN gesetzt.

• Nachweis von einem CNG-Signal: 10H

• Nachweis von zwei CNG-Signalen: 21H

0F2 - # 0F5

[Voreinstellung]

"15H", "1EH", "80H", "ADH"

[Einstellung]

Einschaltdauer 420 bis 600 ms

Ausschaltdauer 2560 bis 3460 ms

· Setzen des Prüfdauerbereichs für CNG AUS/EIN

0F6

[Voreinstellung]

"10H"

[Einstellung]

600 Hz

• Frequenzwahl für den Pseudo-Rückrufton

• Frequenz = "Eingegebener Wert (D)" x 256 / 6827 [Hz]

0F7

[Voreinstellung]

"BCH"

[Einstellung]

600 s

 Wahl des Nachweiszeitraums für Schweigen, während der Anrufbeantworter auf die Leitung geschaltet ist.

 Wahl des Zeitraums für den CNG-Nachweis, nachdem das Rufsignal durch Abnehmen des zugehörigen Hörers abgeschaltet worden ist.

Alle Werte in Schritten von 1 Sekunde.

OF8

[Voreinstellung]

"14H"

[Einstellung]

20 s

• Wahl der Bedienerrufdauer in der Betriebsart Umschaltung Fax/Telefon.

• Einstellung in Schritten von 1 Sekunde.

0F9 [Voreinstellung] "46H" [Einstellung] 3,5 s

Wahl der Integrationszeit beim "Kein Ton"-Nachweis für die

Anrufbeantworterschnittstelle.

Integrationsdauer = "Eingegebener Wert" x 50 ms

OFA [Voreinstellung] "05H"

[Einstellung]

5 s

· Wahl der Dauer für "Kein Bedienerruf" in der Betriebsart Umschaltung Fax/Telefon.

· Einstellung in Schritten von 1 Sekunde.

OFB

[Voreinstellung]

"04H"

[Einstellung]

0.2 s

• Wenn in der Betriebsart Umschaltung Fax/ Telefon das eingehende Signal länger als dieser Wert ist, wird es als Sprache eingestuft.

Dauer = "Eingegebener Wert" x 50 ms

OFC, # OFE

[Voreinstellung]

"14H", "64H"

[Einstellung]

Einschaltdauer 1 s

Ausschaltdauer 5 s

• Wahl der Ein- und Ausschaltdauer für den Pseudo-Rückrufton.

• Dauer = "Eingegebener Wert" x 50 ms

09F

[Voreinstellung]

"60H"

[Einstellung]

Anrufbeantworterschnittstelle: 8 Rufsignale

Fax/Telefon:

2 Rufsignale

	ь7	b6	b5	b4	b3	b2	b1	ь0
Service-Modus 2 #09F		er Rufsignal ntwortersch	etriebsart	Anzahl der Rufsignale in der Betriebsart Umschaltung Fax/Telefon				

Abb. 6.9.16

- Einstellung der Anzahl von Rufsignalen in den Betriebsarten Anrufbeantworterschnittstelle und Umschaltung Fax/Telefon.
- "Eingegebener Wert" x 2

Hinweis: Gegenüber den im Service-Modus 2 eingegebenen Werten kann eine Abweichung von maximal 1 auftreten.

3

Anzahl CNG Ein

2

Prüfung der

CNG-

Prüfung der

CNG-

Einschaltdauer Ausschaltdauer

5

Ton"-Nachweis

6

Ignoranzzeit beim "Kein Ton"-Nachweis [50 ms]

Einschaltdauer Rückrufton [50 ms]

Ausschaltdauer Rückrufton [50 ms]

Nicht benutzt

Anzahl CNG Ein

CNG-Nachwels "Kein

Bit 7

mit Anruf-

beantworter

Service-Modus 2

0F0

OFB

OFC

OFD

OFE

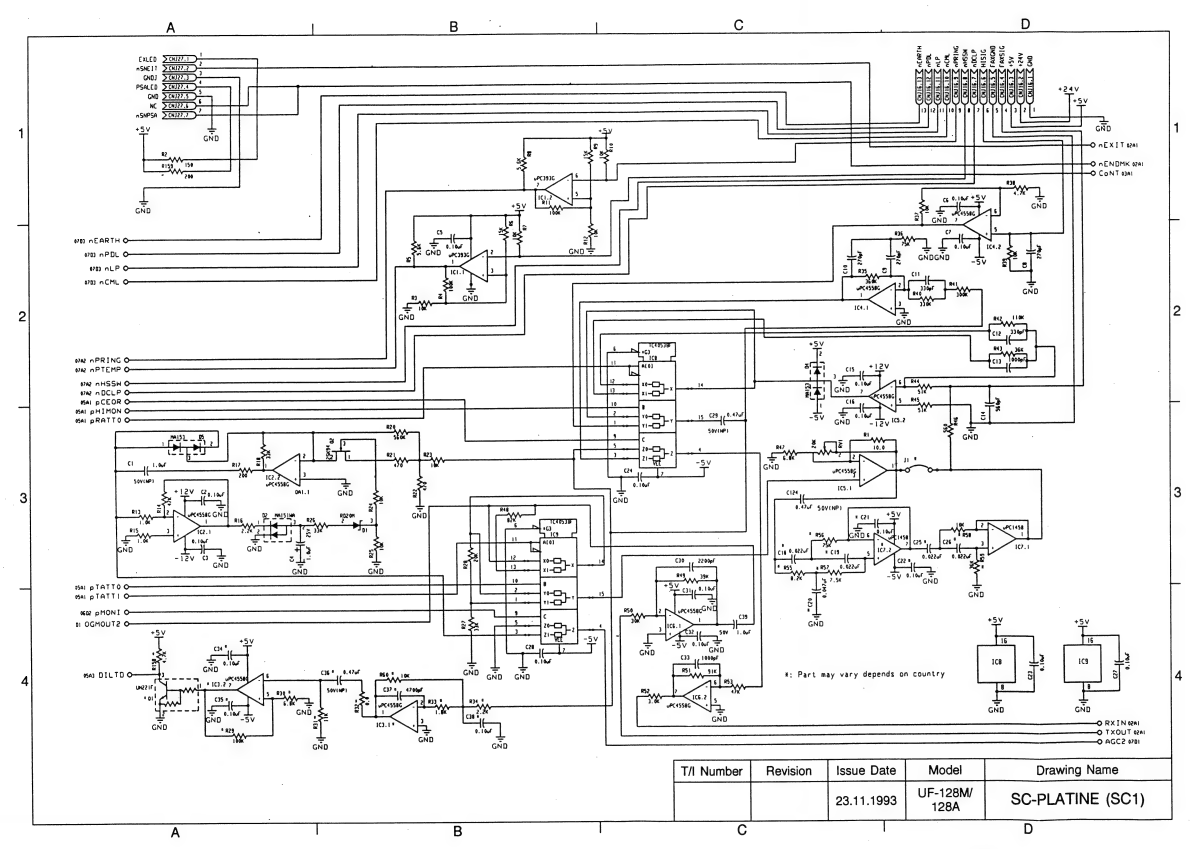
#09F

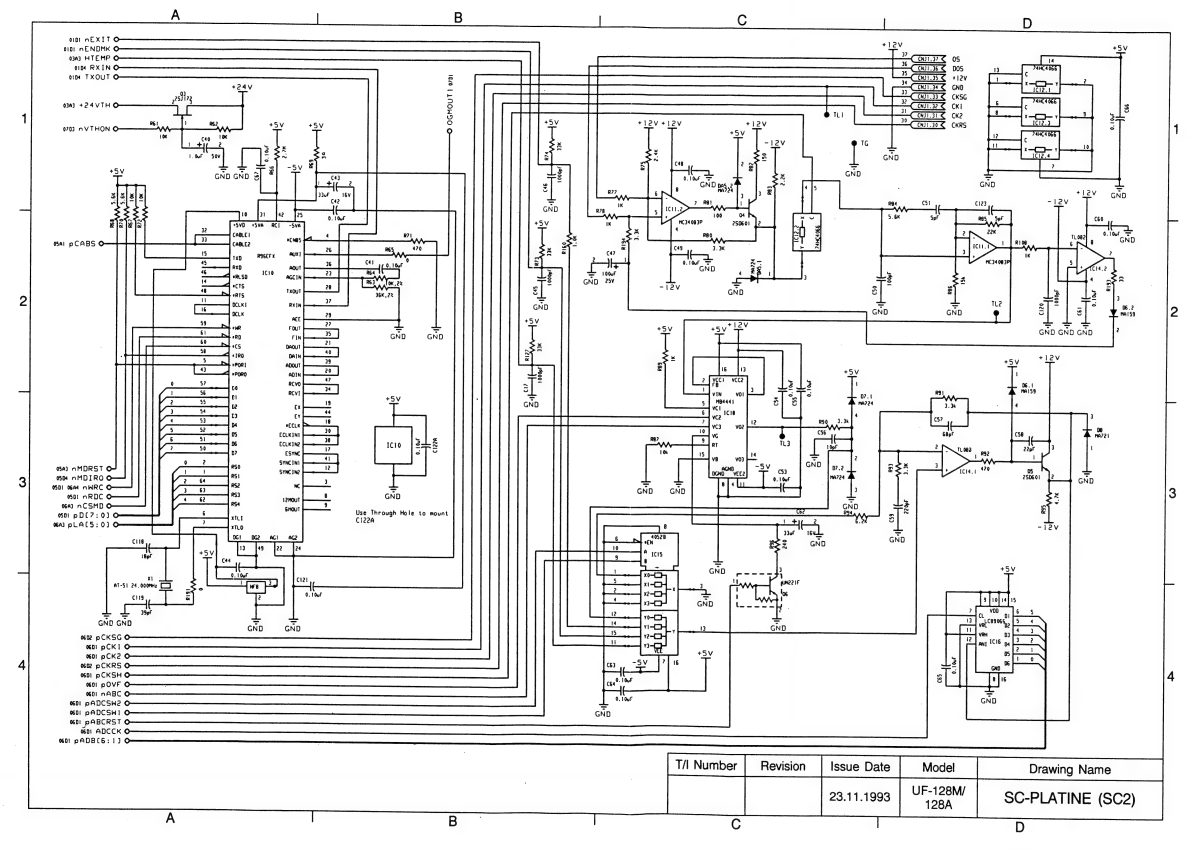
Kapitel 7

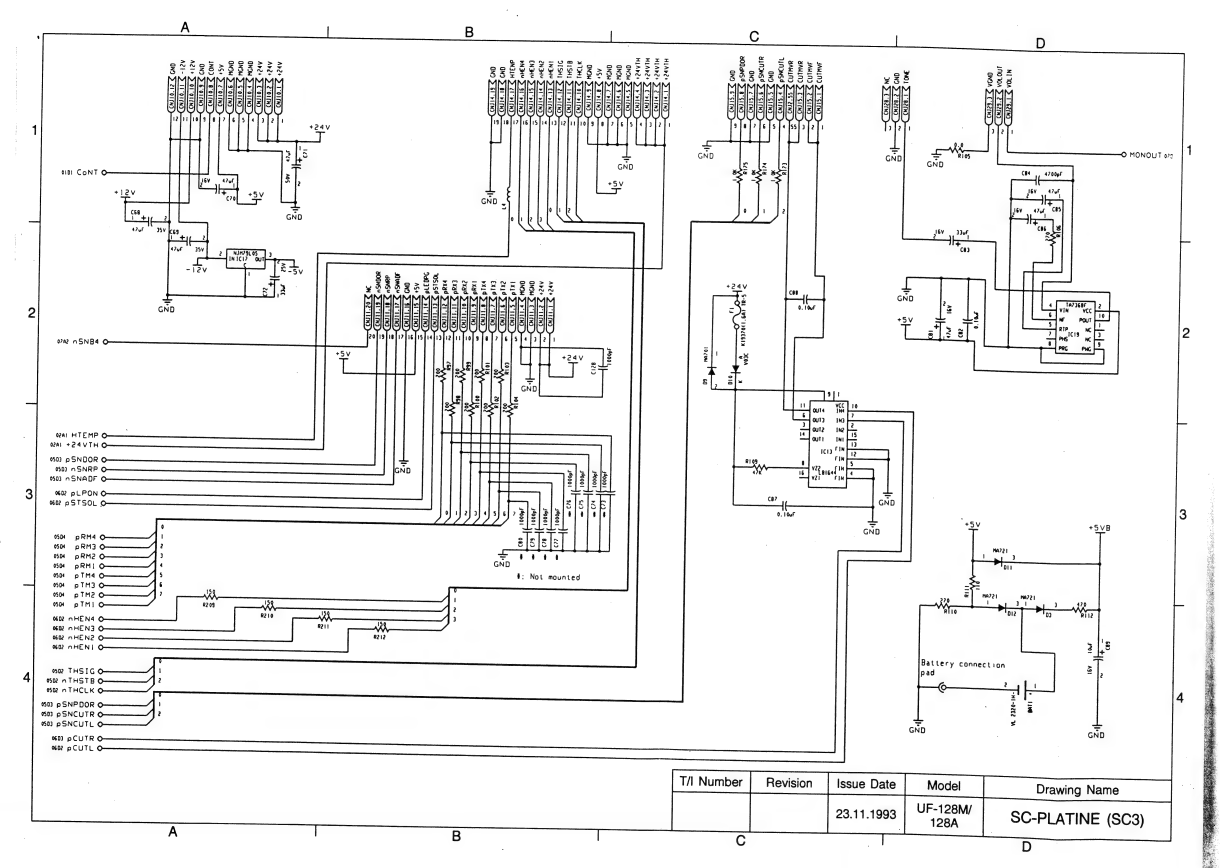
Schaltpläne

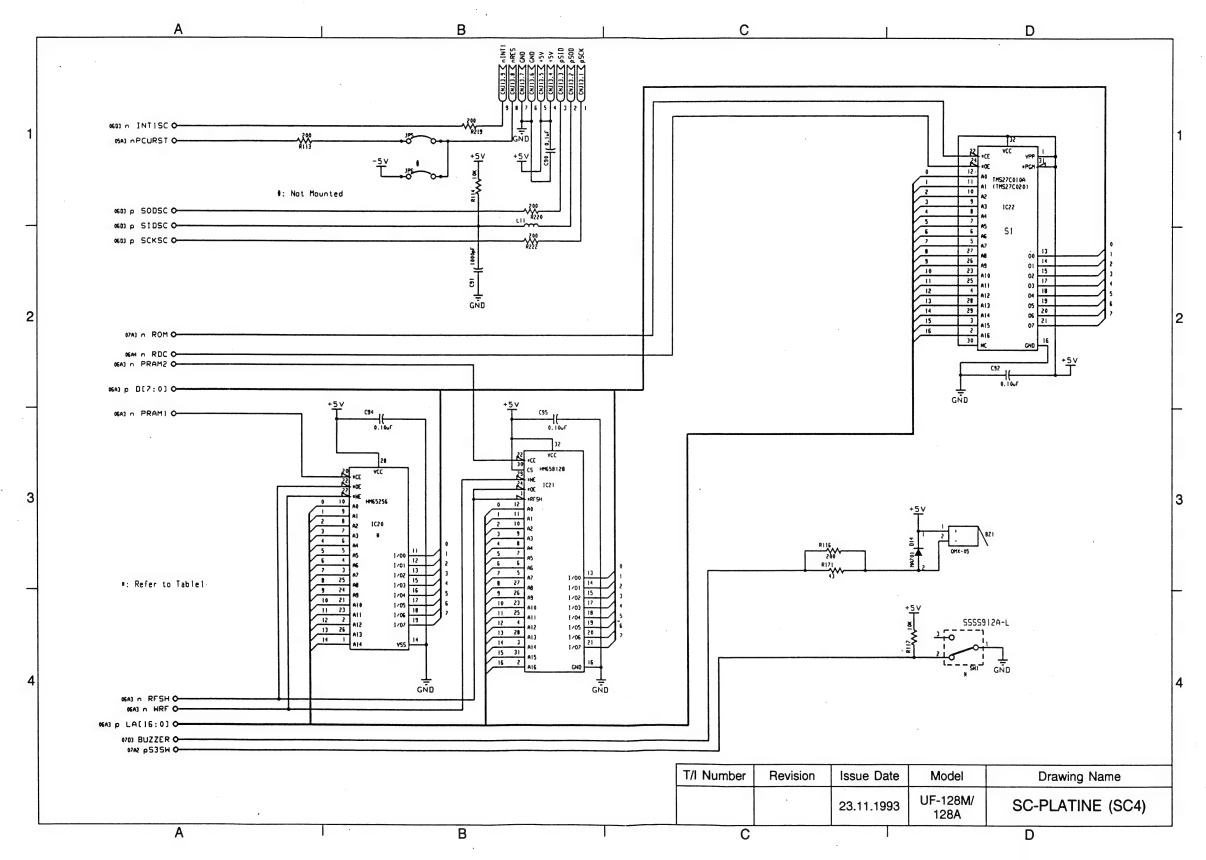
7.1	SC-Platine	7.3
7.2	LCU-Platine	7-15
7.3	SRU-Platine	7-18

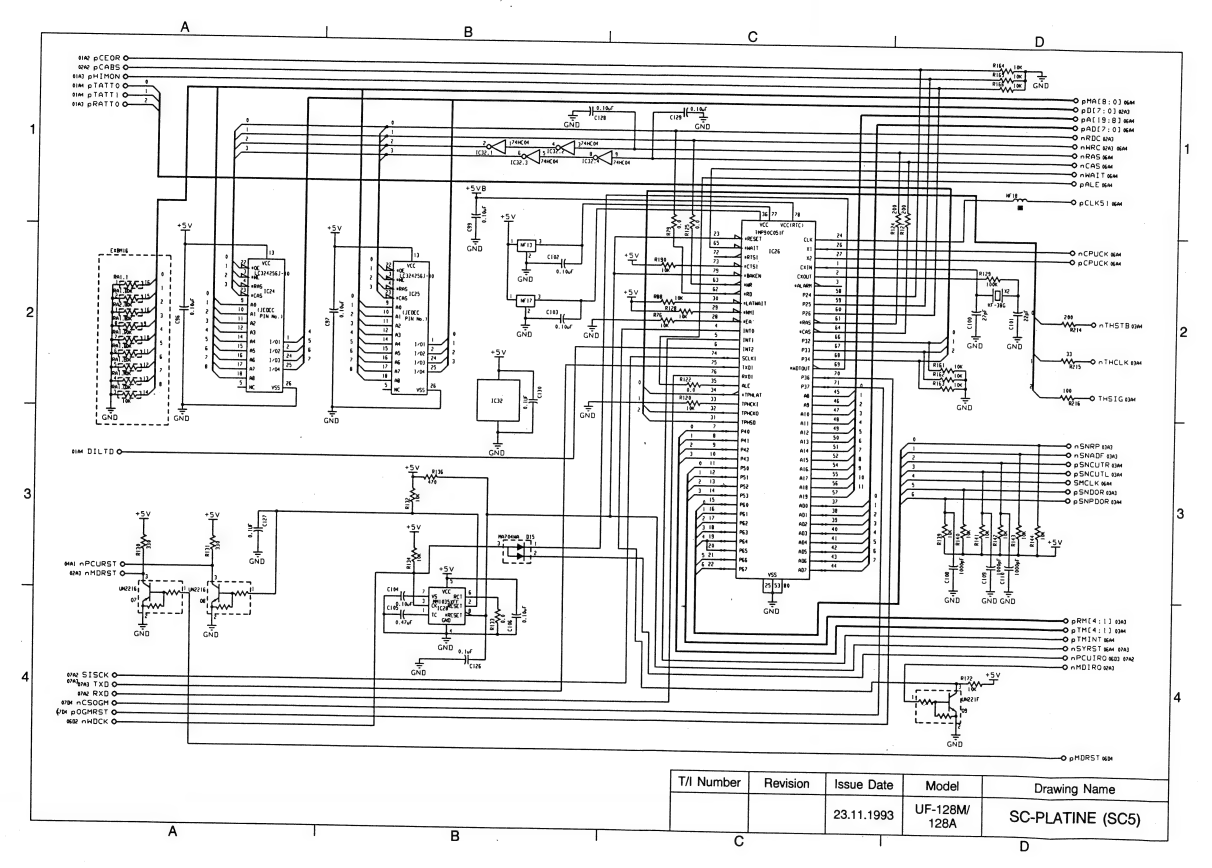
Ref. No.	Part No.	Part Name	Description
		Cr	Chip Resistor
		CFr	Carbon Film Resistor
		CEr	Ceramic Resistor
		MFr	Metal Film Resistor
		MOFr	Metal Oxide Film Resistor
		Vr	Variable Resistor
		Jr	Jumper Resistor
		Cj	Chip Jumper
		Cc	Ceramic Chip Capacitor
		CTc	Ceramic Trimmer Chip Capacitor
		PFc	Polyester Film Capacitor
		Ec	Electrolytic Capacitor
		TEc	Tantalum Electrolytic Capacitor

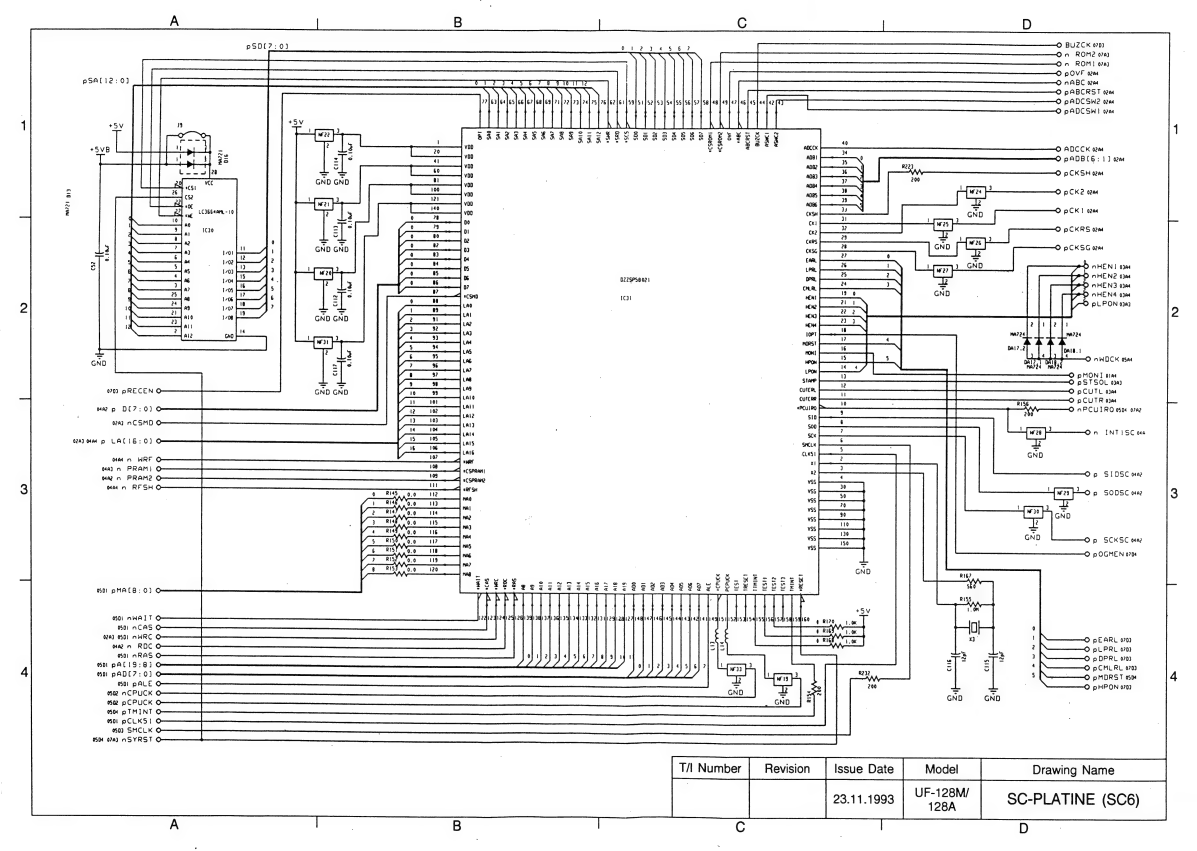


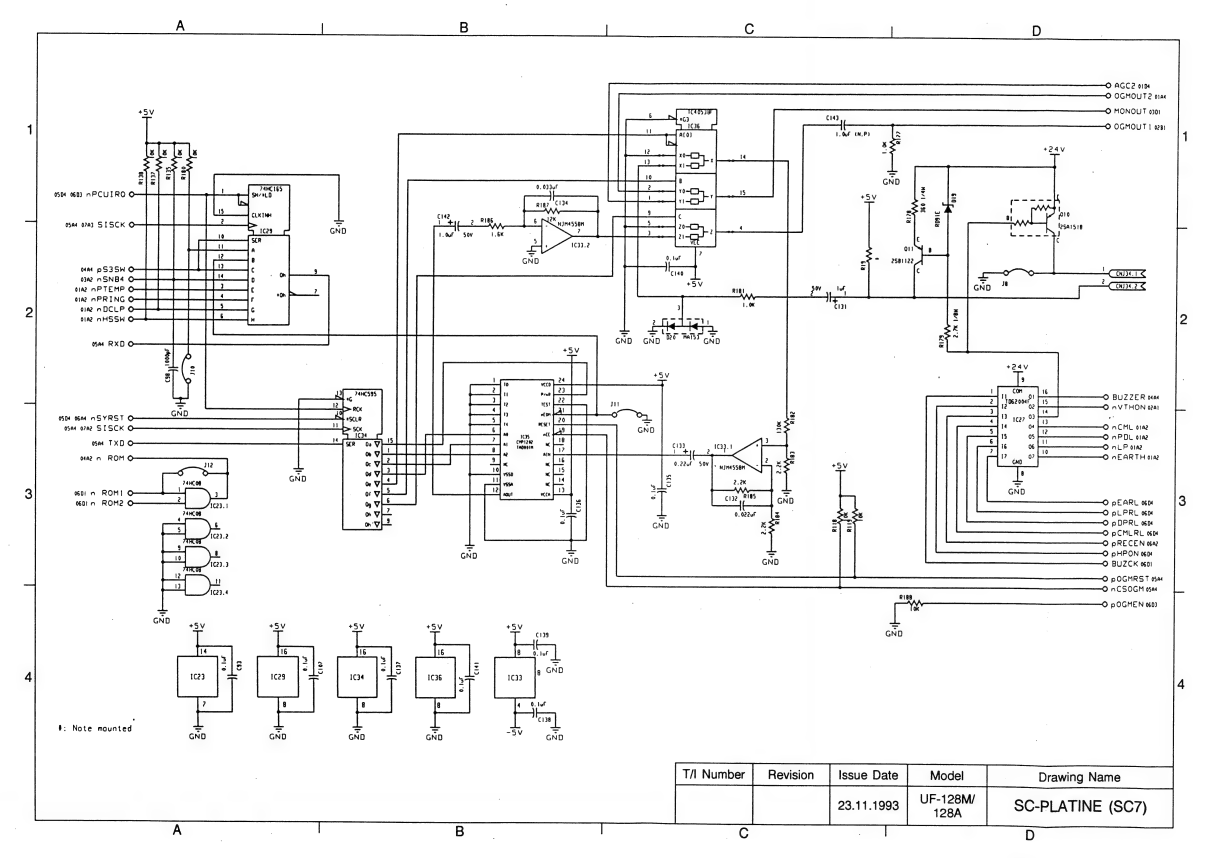


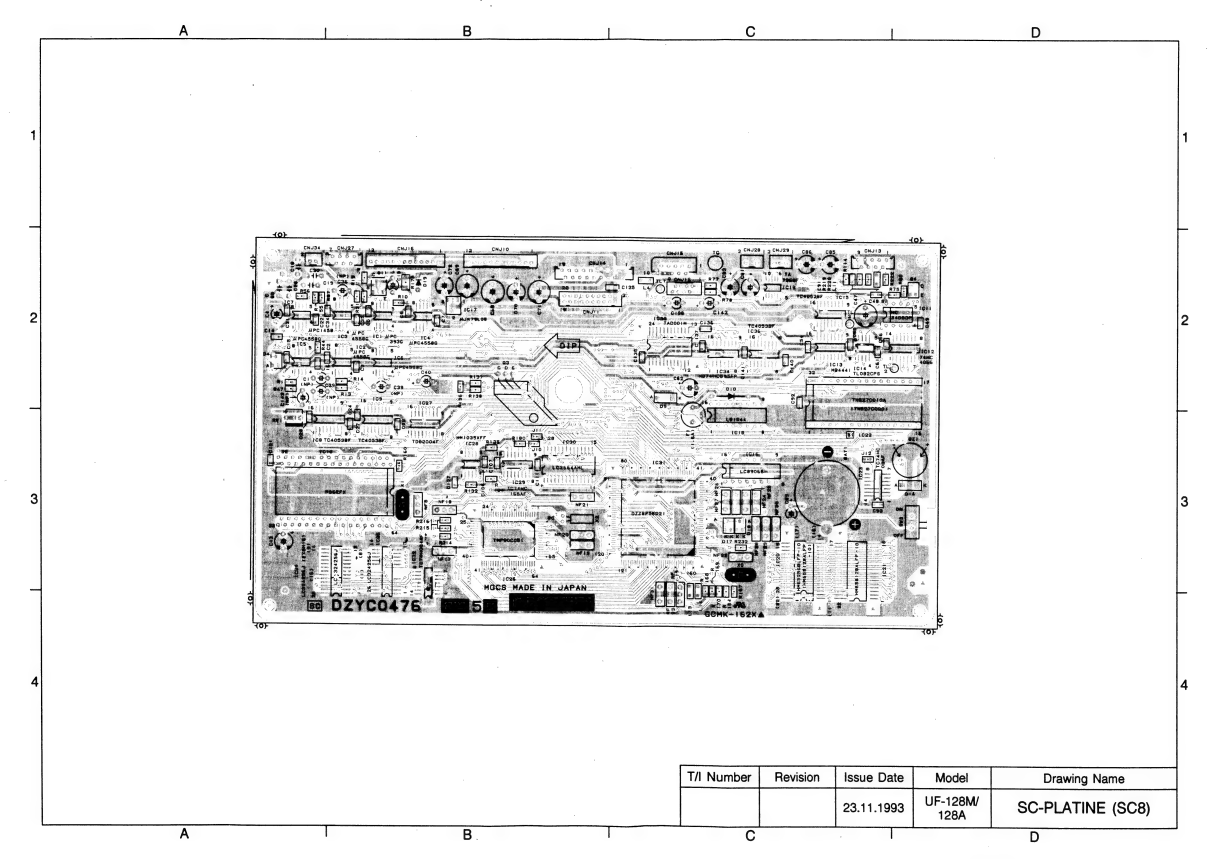


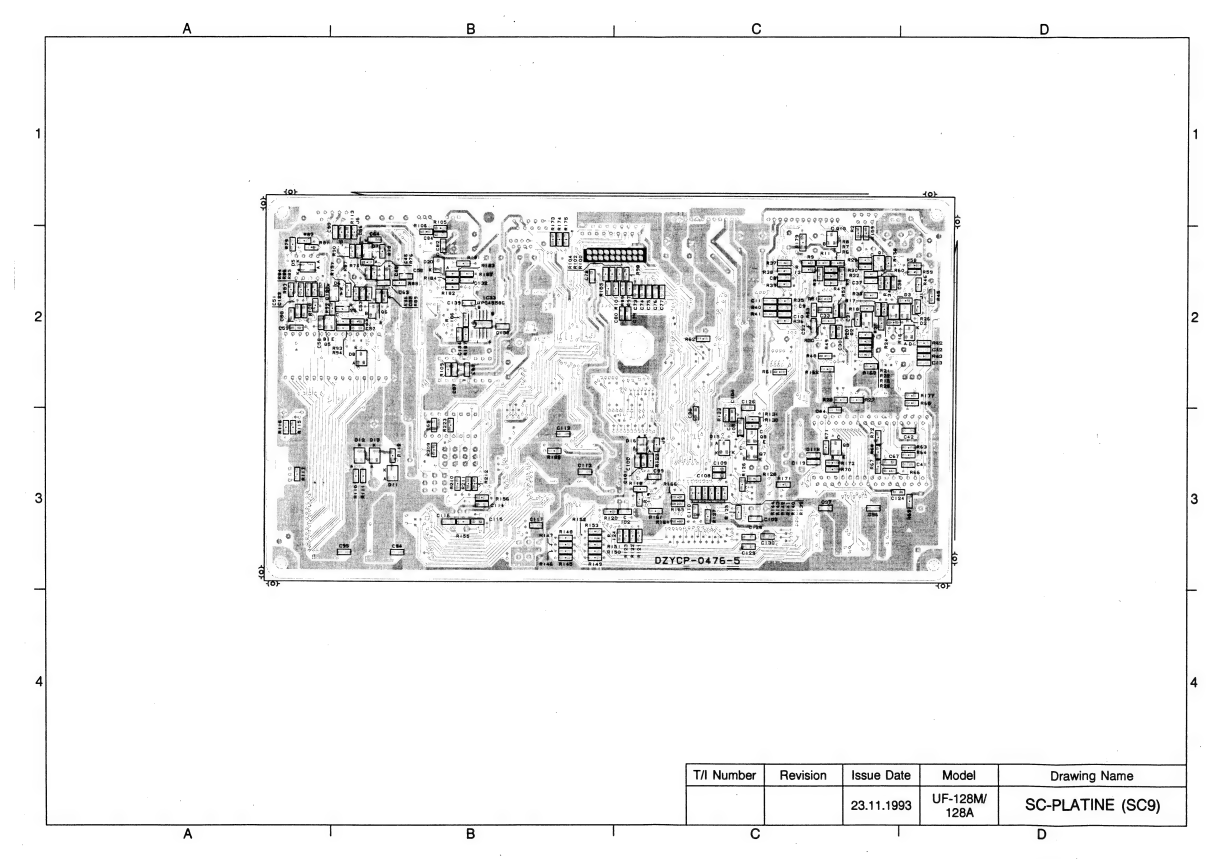












7.1 SC-Platine (DZYC0476) (1 / 3)

Ref. No.	Part No.	Part Name	Description	Ref. No.	Part No.	Part Name	Description
BAT1	VL23201HF	Battery		C61	ECUV1H104ZFX	Сс	0.1uF 50V
BZ1	QMX05	Buzzer		C62	ECEA1EKK3R3B	Ec	33uF 16V 20%
BZ1	CB12CP			C63	ECUV1H104ZFX	Сс	0.1uF 50V
C1	ECEA1HSN010B	Ec	1uF 50V 20%	C64	ECUV1H104ZFX	Cc	0.1uF 50V
C2	ECUV1H104ZFX	Cc	0.1uF 50V	C65	ECUV1H104ZFX	Cc	0.1uF 50V
СЗ	ECUV1H104ZFX	Сс	0.1uF 50V	C66	ECUV1H104ZFX	Сс	0.1uF 50V
C4	ECEA1HKS010B	Ec	1uF 50V 20%	C67	ECUV1H104ZFX	Сс	0.1uF 50V
C5	ECUV1H104ZFX	Cc .	0.1uF 50V	C68	ECEA1VFS470B	Ec	47uF 35V
C6	ECUV1H104ZFX	Сс	0.1uF 50V	C69	ECEA1VFS470B	Ec	47uF 35V
C7	ECUV1H104ZFX	Сс	0.1uF 50V	C70	ECEA1CFS470B	Ec	47uF 16V
C8	ECUV1H271KBN	Сс	270pF 50V 10%	C71	ECEA1HFS470B	Ec	47uF 50V
C9	ECUV1H271KBN	Сс	270pF 50V 10%	C72	ECEA1EFS330B	Ec	33uF 25V
C10	ECUV1H271KBN	Сс	270pF 50V 10%	C73		Not Mounted	
C11	ECUV1H331KBN	Сс	330pF 50V 10%	C74		Not Mounted	
C12	ECUV1H331KBN	Сс	330pF 50V 10%	C75		Not Mounted	
C13	ECUV1H102KBN	Сс	1000pF 50V 10%	C76		Not Mounted	
C14	ECUV1H561KBN	Сс	560pF 50V 10%	C77		Not Mounted	
C15	ECUV1H104ZFX	Сс	0.1uF 50V	C78		Not Mounted	
C16	ECUV1H104ZFX	Сс	0.1uF 50V	C79		Not Mounted	
C23	ECUV1H104ZFX	Сс	0.1uF 50V	C80		Not Mounted	
C24	ECUV1H104ZFX	Сс	0.1uF 50V	C81	ECEA1CKS470B	Ec	47uF 16V 20%
C27	ECUV1H104ZFX	Сс	0.1uF 50V	C82	ECUV1H104ZFX	Сс	0.1uF 50V
C28	ECUV1H104ZFX	Сс	0.1uF 50V	C83	ECEA1CKS330B	Ec	33uF 10V 20%
C29	ECEA1HSNR47B	Ec (NP)	0.47uF 50V 20%	C84	ECUV1H472KBG	Cc	470uF 50V 10%
C30	ECUV1H222KBN	Cc	2200pF 50V 10%	C85	ECEA1CKS470B	Ec	47uF 16V 20%
C31	ECUV1H104ZFX	Сс	0.1uF 50V	C86	ECEA1CKS470B	Ec .	47uF 16V 20%
C32	ECUV1H104ZFX	Сс	0.1uF 50V	C87	ECUV1H104ZFX	Сс	0.1uF 50V
C33	ECUV1H102KBN	Cc	1000pF 50V 10%	C88	ECUV1H104ZFX	Сс	0.1uF 50V
C34		Not Mounted		C89	ECEA1CKS100B	Ec	10uF 16V 20%
C35		Not Mounted		C90	ECUV1H104ZFX	Cc.	0.1uF 50V
C36		Not Mounted		C91	ECUV1H102KBN	Сс	1000pF 50V 10%
C37		Not Mounted	 	C92	ECUV1H104ZFX	Сс	0.1uF 50V
C38		Not Mounted		C93	ECUV1H104ZFX	Сс	0.1uF 50V
C39	ECEA1HSN010B	Ec ·	1uF 50V 20%	C94	ECUV1H104ZFX	Сс	0.1uF 50V
C40	ECEA1HKS010B	Ec	1uF 50V 20%	C95	ECUV1H104ZFX	Сс	0.1uF 50V
C41	ECUV1E104KBN	Сс	0.1uF 25V 10%	C96	ECUV1H104ZFX	Сс	0.1uF 50V
C42	ECUV1H104ZFX	Сс	0.1uF 50V	C97	ECUV1H104ZFX	Cc	0.1uF 50V
C43	ECEA1CKS330B	Ec	33uF 16V 20%	C98	ECUV1H102KBN	Сс	1000pF 50V 10%
C44	ECUV1H104ZFX	Сс	0.1uF 50V	C99	ECUV1H104ZFX	Сс	0.1uF 50V
C45	ECUV1H102KBN	Сс	1000pF 50V 10%	C100	ECUV1H270JCG	Сс	27pF 50V 5%
C46	ECUV1H102KBN	Сс	1000pF 50V 10%	C101	ECUV1H220JCG	Cc	22pF 50V 5%
C47	ECEA1ESS101	Ec	100uF 25V	C102	ECUV1H104ZFX	Сс	0.1uF 50V
C48	ECUV1H104ZFX	Сс	0.1uF 50V	C103	ECUV1H104ZFX	Сс	0.1uF 50V
C49	ECUV1H104ZFX	Сс	0.1uF 50V	C104	ECUV1H104ZFX	Сс	0.1uF 50V
C50	ECUV1H101KBN	Сс	100pF 50V	C105	ECST1EY474R	Tantalum Ec	0.47uF 25V
C51	ECUV1H050DCN	Сс	5pF 50V	C106	ECUV1H104ZFX	Сс	0.1uF 50V
C52	ECUV1H102KBN	Сс	1000pF 50V 10%	C107	ECUV1H104ZFX	Cc	0.1uF 50V
C53	ECUV1H104ZFX	Сс	0.1uF 50V	C108	ECUV1H102KBN	Сс	1000pF 50V
C54	ECUV1H104ZFX	Cc	0.1uF 50V	C109	ECUV1H102KBN	Сс	1000pF 50V
C55	ECUV1H104ZFX	Cc	0.1uF 50V	C110	ECUV1H102KBN	Сс	1000pF 50V 10%
C56	ECUV1H100FCN	Cc	10pF 50V	C111	ECUV1H104ZFX	Cc	0.1uF 50V
C57	ECUV1H680JCG	Сс	68pF 5% 50V	C112	ECUV1H104ZFX	Сс	0.1uF 50V
C58	ECUV1H220JCG	Cc	22pF 5% 50V	C113	ECUV1H104ZFX	Сс	0.1uF 50V
C59	ECUV1H221KBN	Сс	220pF 50V	C114	ECUV1H104ZFX	Сс	0.1uF 50V
C60	ECUV1H104ZFX	Сс	0.1uF 50V	C115	ECUV1H120JCG	Сс	12pF 50V 5%

Ref. No.	Part No.	Part Name	Description	Ref. No.	Part No.	Part Name	Description
C116	ECUV1H120JCG	Сс	12pF 50V 5%	D8	MA721	Diode	
C117	ECUV1H104ZFX	Сс	0.1uF 50V	D9	MA701	Diode	
C118	ECUV1H180JCG	Сс	18pF 50V 5%	D10	V03C	Diode	
C119	ECUV1H390JCG	Сс	39pF 50V 5%	D11	MA721	Diode	
C120	ECUV1H102KBN	Cc	1000pF 50V 10%	D12	MA721	Diode	
C121	ECUV1H104ZFX	Cc	0.1uF 50V	D13	MA721	Diode	
C122	LOOVIIIIOALIX	Not Mounted	0.141 304	D14	MA701	Diode	
C124	ECUV1H102KBN	Cc	1000pF 50V 10%	D15	MA704WA		
C125	ECUV1H104ZFX	Cc	0.1uF 50V	D19	RD9.1EST1B	Diode	0.41/
		Cc		11		-	9.1V
C126 C127	ECUV1H103KBN	+	0.01uF 50V 10%	D20	DAN217T147	-	
	ECUV1H104ZFX	Cc	0.1uF 50V	-	MA153-TX		
C130	ECUV1H104ZFX	Cc	0.1uF 50V	F1	TR5(K19370)	Fuse	
C131	ECEA1HKS010B	Ec	1uF 50V	IC1	uPC393G	IC,COMPARATOR	
C132	ECUV1H223ZFX	Сс	0.022uF 50V	IC2	uPC4558G	IC,Operational	
C133	ECEA1HKAR22B	Ec	0.22uF 50V	 	NJM4558M	Amplifier	
C134	ECUV1E333KBN	Сс	0.033uF 50V	IC3		Not Mounted	
C135	ECUV1H104ZFX	Сс	0.1uF 50V	IC4	uPC4558G	IC,Operational	
C136	ECUV1H104ZFX	Сс	0.1uF 50V		NJM4558M	Amplifier	
C137	ECUV1H104ZFX	Cc	0.1uF 50V	IC5	uPC4558G	IC,Operational	
C138	ECUV1H104ZFX	Сс	0.1uF 50V	1	NJM4558M	Amplifier	
C139	ECUV1H104ZFX	Сс	0.1uF 50V	IC6	uPC4558G	IC,Operational	
C140	ECUV1H104ZFX	Сс	0.1uF 50V		NJM4558M	Amplifier	
C141	ECUV1H104ZFX	Cc ·	0.1uF 50V	IC7	uPC1458G	IC,Operational	
C142	ECEA1HKS010B	Ec	1uF 50V			Amplifier	
C143	ECEA1HSN010B	Ec (NP)	1uF 50V	IC8	TC4053BF	IC,Analogue	
CNJ10	B12BPHKS	Connector			BU4053BF	Switch	
				IC9	TC4053BF	IC,Analogue	
CNJ11	DF112DDP2DSA	Connector			BU4053BF	Switch	
				IC10	R96EFX	IC,Modem	
CNJ12	No520300810	Connector		IC11	MC34083P	IC,Operational Amplifier	
CNJ13	09FEBT	Connector		IC12	TC74HC4066AF	IC,Analogue Switch	
CNJ14	19FEBT	Connector		IC13	MB4441	IC,ABC	
CNJ15	No520451010	Connector		IC14	TL082CPS	IC,Operational Amplifier	
CNJ16	B13BPHKS	Connector		IC15	TC4052BF	IC,Analogue Switch	
				IC16	LC89066	IC,A/D Convertor	
	07FEBT	Connector	·	IC17	NJM79L05UA	IC, Voltage Regulator	
CNJ28	взврнкм	Connector		IC18	LB1644	IC,Motor Driver	
CNJ29	B3BPHKS	Connector		IC19	TA7368F	IC,AF POWER	
CNJ34	B2BPHKS	Connector		IC20	HM65256BLFP1 TC51832FL10	IC,PSEUDO SRAM	
D1	MA153	Diode		IC21	1001002FE10	Not Mounted	
	DAN217T146	1		IC22	D27C010150	IC,EPROM	150ns
D2	MA151WA	Diode	1	IC23	TC74HC08AFTP1	IC, HCMOS	
	DAP202KT146	1		IC24	LC324256J	IC,DRAM	
D3	RD20M	Diode	+	IC25	LC324256J	IC,DRAM	
D3	MA153	1	+	IC26	TMP90C051F	IC,CPU	
	DAN217T146	Diode		IC27	TD62004F	IC,Transistor Array	
DE	MA724	Diada		IC28	MM1035XFF	IC, WATCHDOG	
D5 D6	MA159	Diode		IC29	TC74HC165AF	IC,CMOS	
	CONTACT AND ADDRESS OF THE PARTY AND ADDRESS O	Diode	i e			, ,	

7.1 SC-Platine (DZYC0476) (2 / 3)

Ref. No.	Part No.	Part Name	Description	Ref. No.	Part No.	Part Name	Description
IC30	LC3664AML10	IC,SRAM		R4	ERJ6GEYJ104V	Cr	100kΩ 1/10W
IC31	DZZSP58021	IC,FPU GATE		-	50.00545004		5%
IC32	TC74HC04AF	Standard Logic		R5	ERJ6GEYJ562V	Cr	5.6kΩ 1/10W 5%
IC36	TC4053BF	IC, Analogue		R6	ERJ6GEYJ153V	Cr	15kΩ 1/10W 5%
1030	BU4053BF	Switch		R7	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
IC33	uPC4558G	IC,Operational		R8	ERJ6GEYJ562V	Cr	5.6kΩ 1/10W 5%
.000	NJM4558M	Amplifier		R9	ERJ6GEYJ153V	Cr	15kΩ 1/10W 5%
IC34	HD74HC595FPTR	IC, Shift Register		R10	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
	TC74HC595AF	1		R11	ERJ6GEYJ104V	Cr	100kΩ 1/10W
IC35	TAD001GM-TRM	IC, Voice Record					5%
		/ Playback LSI		R12	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
J1		Not Mounted		R13	ERJ6GEYJ102V	Cr	1.0kΩ 1/10W 5%
J2		Not Mounted		R14	ERJ6GEYJ473V	Cr	_
J5	ERJ6GEY0R00V	Zero Ω Resistor					47kΩ 1/10W 5%
				R15	ERJ6GEYJ102V	Cr	1.0kΩ 1/10W
J6		Not Mounted		D16	EB ISCENTIONAL	C-	
J8	ED 100 D 100 D 101	Not Mounted		R16	ERJ6GEYJ222V	Cr	2.2kΩ 1/10W 5%
J9	ERJ6GEY0R00V	Zero Ω Resistor		R17	ERJ6GEYJ201V	Cr	200Ω 1/10W
L4	HF70ACB3216	Inductor		540	ED 100 DV 1000 V	-	65%
L11	HF70ACB3216	Inductor		R18	ERJ6GEYJ333V	Cr	33kΩ 1/10W 5%
L13	HF70ACB3216	CHIP INDUCTOR		R19	ERJ6GEY0R00V	Cr	0Ω 1/10W 5%
L14	HF70ACB3216	CHIP INDUCTOR		R20	ERJ6GEYJ564V	Cr	560kΩ 1/10W
NF8	ZJSR5101103	Emi Filter		-			5%
NF13	ZJSR5101103	Emi Filter		R21	ERJ6GEYJ471V	Cr	470Ω 1/10W 5%
NF17	ZJSR5101103	Emi Filter BEARDS FILTER		R22	ERJ6GEYJ471V	Cr	470Ω 1/10W 5%
NF18 NF19	ZBF503D00TA ZJSR5101470	Emi Filter		R23	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
NF20	ZJSR5101470 ZJSR5101223	Emi Filter		R24	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
NF21	ZJSR5101223	Emi Filter		R25	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
NF22	ZJSR5101223	Emi Filter		R26	ERJ6GEYJ333V	Cr	33kΩ 1/10W 5%
NF24	ZJSR5101470	Emi Filter		R27	ERJ6GEYJ333V	Cr	
NF25	ZJSR5101470	Emi Filter		R28	ERJ6GEYJ203V	Cr	33kΩ 1/10W 5%
NF26	ZJSR5101470	Emi Filter			ERJOGETJ203V		20kΩ 1/10W 5%
NF27	ZJSR5101470	Emi Filter		R29		Not Mounted	
NF28	ZJSR5101470	Emi Filter		R30		Not Mounted	
NF29	ZJSR5101470	Emi Filter		R31	-	Not Mounted	
NF30	ZJSR5101470	Emi Filter		R32 R33		Not Mounted Not Mounted	
NF31	ZJSR5101223	Emi Filter		R34		Not Mounted	
NF33	ZJSR5101470	Emi Filter		R35	ERJ6GEYJ364V	Cr	360kΩ 1/10W
Q1		Not Mounted		11.55	LINDOGLIDOGAV	Ci	5%
Q2	2SK94	FET		R36	ERJ6GEYJ753V	Cr	75kΩ 1/10W 5%
Q3	2SJ172	Power FET		R37	ERJ6GEYJ103V	Cr	_
Q4	2SD601AR	Transistor		<u> </u>			10kΩ 1/10W 5%
Q5	2SD601AR	Transistor		R38	ERJ6GEYJ472V	Cr	4.7kΩ 1/10W 5%
Q6	UN221F	Transistor		R39	ERJ6GEYJ224V	Cr	220kΩ 1/10W
Q7	UN2216	Transistor		DAG	ED 1605/19941	C-	5%
Q8	UN2216	Transistor		R40	ERJ6GEYJ334V	Cr	330kΩ 1/10W
Q9	UN221F	Transistor	500 4 5511	DA1	ED IECEV 1304V	Cr	5%
Q10	2SA1518TA	Transistor	500mA 50V	R41	ERJ6GEYJ304V		300kΩ 1/10W
Q11	2SB1122STC	Transistor	1A 50V	R42	ERJ6GEYJ114V	Cr	_
R1	ED 100 D (1551)	Not Mounted		1172	LIGOOLIGITAV		110kΩ 1/10W
R2	ERJ6GEYJ151V	Cr	150Ω 1/10W 5%	R43	ERJ6GEYJ363V	Cr	36kΩ 1/10W 5%
R3	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%	R46	ERJ6GEYJ561V	Cr	560Ω 1/10W 5%

Ref.	Part No.	Part Name	Description	Ref.	Part No.	Part Name	Description
R47	ERJ6GEYJ682V	Cr	6.8kΩ 1/10W 5%	R100	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%
R48	ERJ6GEYJ823V	Cr	82kΩ 1/10W 5%	R101	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%
R49	ERJ6GEYJ393V	Cr	39kΩ 1/10W 5%	R102	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%
R50	ERJ6GEYJ303V	Cr	30kΩ 1/10W 5%	R103	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%
R51	ERJ6GEYJ913V	Cr	91kΩ 1/10W 5%	R104	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%
R52	ERJ6GEYJ302V	Cr	3.0kΩ 1/10W 5%	R105	ERJ6GEY0R00V	Cr	oΩ 1/10W 5%
R53	ERJ6GEYJ473V	Cr	47kΩ 1/10W 5%	R106	ERJ6GEYJ271V	Cr	270Ω 1/10W 5%
R60		Not Mounted	THE WIST SIG	R108	ERJ6GEYJ102V	Cr	1.0kΩ 1/10W 5%
R61	ERJ6GEYJ103V			R109	ERJ6GEYJ473V	Cr	47kΩ 1/10W 5%
R62	ERJ6GEYJ103V	Cr	10kΩ 1/01W 5%	R110	ERJ6GEYJ271V	Cr	270Ω 1/10W 5%
R63	ERJ8GEYG363V	Cr	36kΩ 1/10W 2%	R111	ERJ6GEYJ111V	Cr	110Ω 1/10W 5%
R64	ERJ8GEYG103V	Cr	10kΩ 1/10W 2%	R112	ERJ6GEYJ471V	Cr	470Ω 1/10W 5%
R65	ERJ6GEYJ102V	Cr	1.0KΩ 1/10W 5%	R113	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%
R66	ERJ6GEYJ275V	Cr	2.7MΩ 1/10W	R114	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
			5%	R115	ERJ6GEYJ560V	Cr	56Ω 1/10W 5%
R67	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%	R116	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%
R68	ERJ6GEYJ562V	Cr	5.6kΩ 1/10W 5%	R117	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
R69	ERJ6GEYJ3R0V	Cr	3Ω 1/10W 5%	R118	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
R70	ERJ6GEYJ562V	Cr	5.6kΩ 1/10W 5%	R119	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
R71	ERJ6GEYJ471V	Cr	470Ω 1/10W 5%	R120	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
R72	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%	R121	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%
R73	ERJ6GEYJ333V	Cr	33kΩ 1/10W 5%	R122	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%
R74	ERJ6GEYJ513V	Cr	51kΩ 1/10W 5%	R123	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%
R75	ERJ6GEYJ242V	Cr	2.4kΩ 1/10W 5%	R124	ERJ6GEYJ201V	Cr	_
R76	ERJ6GEYJ102V	Cr	1.0kΩ 1/10W 5%	R125	ERJ6GEYJ201V	Cr	200Ω 1/10W 5% 200Ω 1/10W 5%
R77	ERJ6GEYJ102V	Cr	1.0kΩ 1/10W 5%	R126	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
R78	ERJ6GEYJ102V	Cr	1.0kΩ 1/10W 5%	R127	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
R79	ERJ6GEYJ332V	Cr	3.3kΩ 1/10W 5%	R128	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
R80	ERJ6GEYJ332V	Cr	3.3kΩ 1/10W 5%	R129	ERJ6GEYJ104V	Cr	100kΩ 1/10W
R81	ERJ6GEYJ101V	Cr	100Ω 1/10W 5%				5%
R82	ERJ6GEYJ151V	Cr	150Ω 1/10W 5%	R130	ERJ6GEYJ562V	Cr	5.6KΩ 1/10W 5%
R83	ERJ6GEYJ222V	Cr	2.2kΩ 1/10W 5%	R131	ERJ6GEYJ331V	Cr	330Ω 1/10W 5%
R84	ERJ6GEYJ562V	Cr	5.6kΩ 1/10W 5%	R132	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
R85	ERJ6GEYJ223V	Cr	22kΩ 1/10W 5%	R133	ERJ6GEY0R00V	Cr	0Ω 1/10W 5%
	ERJ6GEYJ153V	Cr	15kΩ 1/10W 5%	R134	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
R87	ERJ6GEYJ473V	Cr	47kΩ 1/10W 5%	R135	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
R88	ERJ6GEYJ333V	Cr	33kΩ 1/10W 5%	R136	ERJ6GEYJ471V	Cr	470Ω 1/10W 5%
R89	ERJ6GEYJ102V	Cr	1.0kΩ 1/10W 5%	R137	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
R90	ERJ6GEYJ332V	Cr	3.3kΩ 1/10W 5%	R138	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
R91	ERJ6GEYJ332V	Cr	3.3kΩ 1/10W 5%	R139	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
R92	ERJ6GEYJ471V	Cr	470Ω 1/10W 5%	R140	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
R93	ERJ6GEYJ332V	Cr	3.3kΩ 1/10W 5%	R141	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
R94	ERJ6GEYJ622V	Cr	6.2kΩ 1/10W 5%	R142	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
R95	ERJ6GEYJ472V	Cr	4.7kΩ 1/10W 5%	R143	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
R96	ERJ6GEYJ241V	Cr	240Ω 1/10W 5%	R144	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%
R97	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%	R145	ERJ6GEYJ330V	Cr	33Ω 1/10W 5%
R98	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%	R146	ERJ6GEYJ330V	Cr	33Ω 1/10W 5%
R99	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%	R147	ERJ6GEYJ330V	Cr	33Ω 1/10W 5%

7.1 SC-Platine (DZYC0476) (3 / 3)

Ŗef. No.	Part No.	Part Name	Description	Ref. No.	Part No.	P
R148	ERJ6GEYJ330V	Cr	33Ω 1/10W 5%	R222	ERJ6GEYJ201V	Cr
R149	ERJ6GEYJ330V	Cr	33Ω 1/10W 5%	R223	ERJ6GEYJ201V	Cr
R150	ERJ6GEYJ330V	Cr	33Ω 1/10W 5%	R232	ERJ6GEYJ201V	Cr
R151	ERJ6GEYJ330V	Cr	33Ω 1/10W 5%	VR1	EVMMCSA01B24	
R152	ERJ6GEYJ330V	Cr	33Ω 1/10W 5%	S1	DICF32CSE	IC,SC
R153	ERJ6GEYJ330V	Cr	33Ω 1/10W 5%	X1	AT5124000MHz	Crysta
R154	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%	X2	KF38G	Crysta
R155	ERJ6GEYJ105V	Cr	1MΩ 1/10W 5%	хз	AT5124000MHZ	Crysta
R156	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%			
R157	ERJ6GEYJ330V	Cr	33Ω 1/10W 5%			
R158	ERJ6GEYJ472V	Cr	4.7kΩ 1/10W 5%		•	
R159	ERJ6GEYJ151V	Cr	150Ω 1/10W 5%			
R160	ERJ6GEY561V	Cr	560Ω 1/10W 5%		•	
R161	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%			
R162	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%			
R163	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%			
R164	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%			
R165	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%			
R166	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%			
R167	ERJ6GEYJ516V	Cr	560Ω 1/10W 5%			
R168	ERJ6GEYJ102V	Cr	1.0kΩ 1/10W 5%			
R171	ERJ6GEYJ103V	Cr	1.0kΩ 1/10W 5%			
R172	ERJ6GEYJ562V	Cr	5.6kΩ 1/10W 5%		· ·	
R173	ERJ6GEYJ102V	Cr	1.0kΩ 1/10W 5%			
R174	ERJ6GEYJ102V	Cr	1.0kΩ 1/10W 5%			
R175	ERJ6GEYJ102V	Cr	1.0kΩ 1/10W 5%			
R177	ERJ6GEYJ102V	Cr	1.0kΩ 1/10W 5%			
R178	ERJ14YJ361V	Cr	360Ω 1/4W 5%			
R179	ERJ8GEYJ272V	Cr	2.7KΩ 1/10W 5%			
R180	ERJ6GEYJ103V	Cr	10KΩ 1/10W 5%			
R181	ERJ6GEYJ102V	Cr	1.0KΩ 1/10W 5%			
R182	ERJ6GEYJ134V	Cr	130KΩ 1/10W 5%			
R183	ERJ6GEYJ222V	Cr	2.2KΩ 1/10W 5%			
R184	ERJ6GEYJ222V	Cr	2.2KΩ 1/10W 5%			
R185	ERJ6GEYJ222V	Cr	2.2KΩ 1/10W 5%			
R186	ERJ6GEYJ162V	Cr	1.6KΩ 1/10W 5%			
R187	ERJ6GEYJ123V	Cr	12KΩ 1/10W 5%			
R188	ERJ6GEYJ103V	Cr	10kΩ 1/10W 5%			
R209	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%			
R210	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%			
R211	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%			
R212	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%			
R214	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%			
R215	ERJ6GEYJ101V	Cr	100Ω 1/10W 5%			
R216	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%			
R219	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%			
R220	ERJ6GEYJ201V	Cr	200Ω 1/10W 5%			

	<u>a</u> <u>1</u>
Description	
00Ω 1/10W 5%	
00Ω 1/10W 5%	F
00Ω 1/10W 5%	
οκΩ	C
2.768KHz	C
	C
	C

Part Name

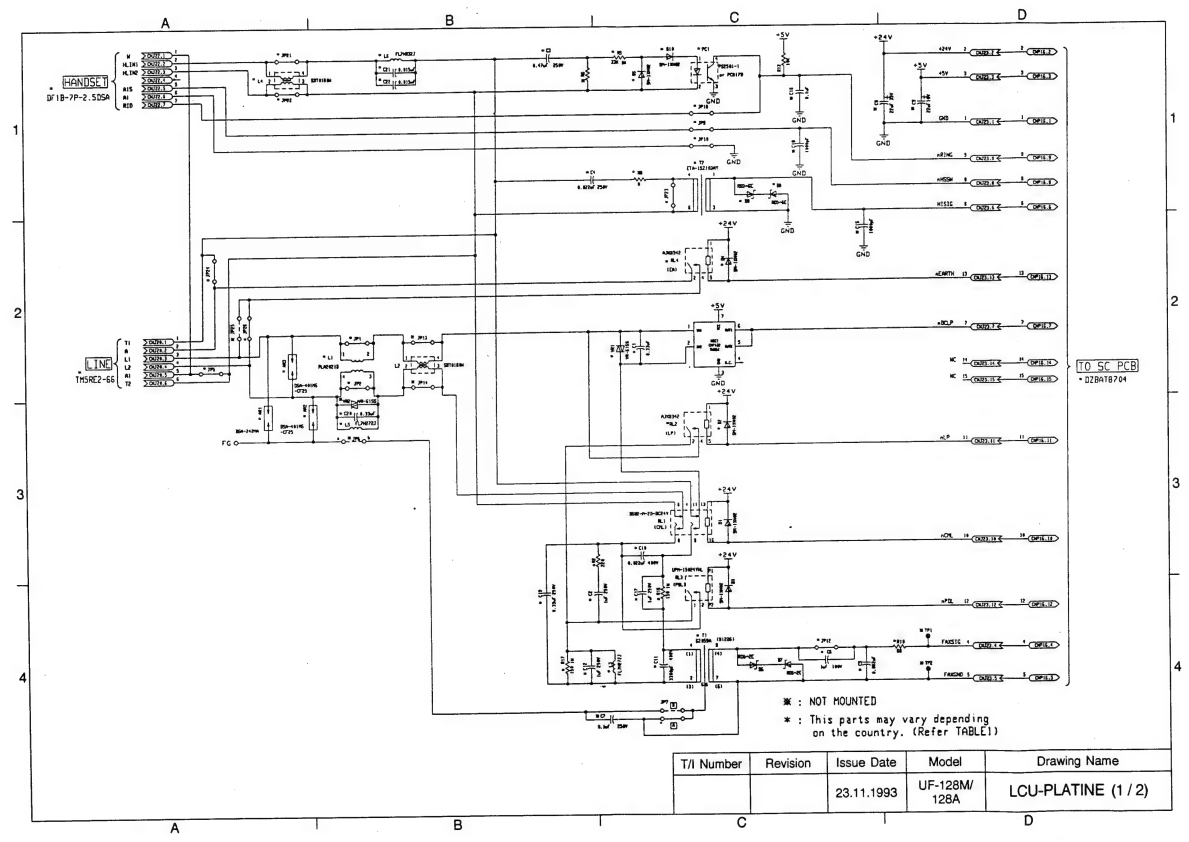
DICF32CSE IC,SOCKET

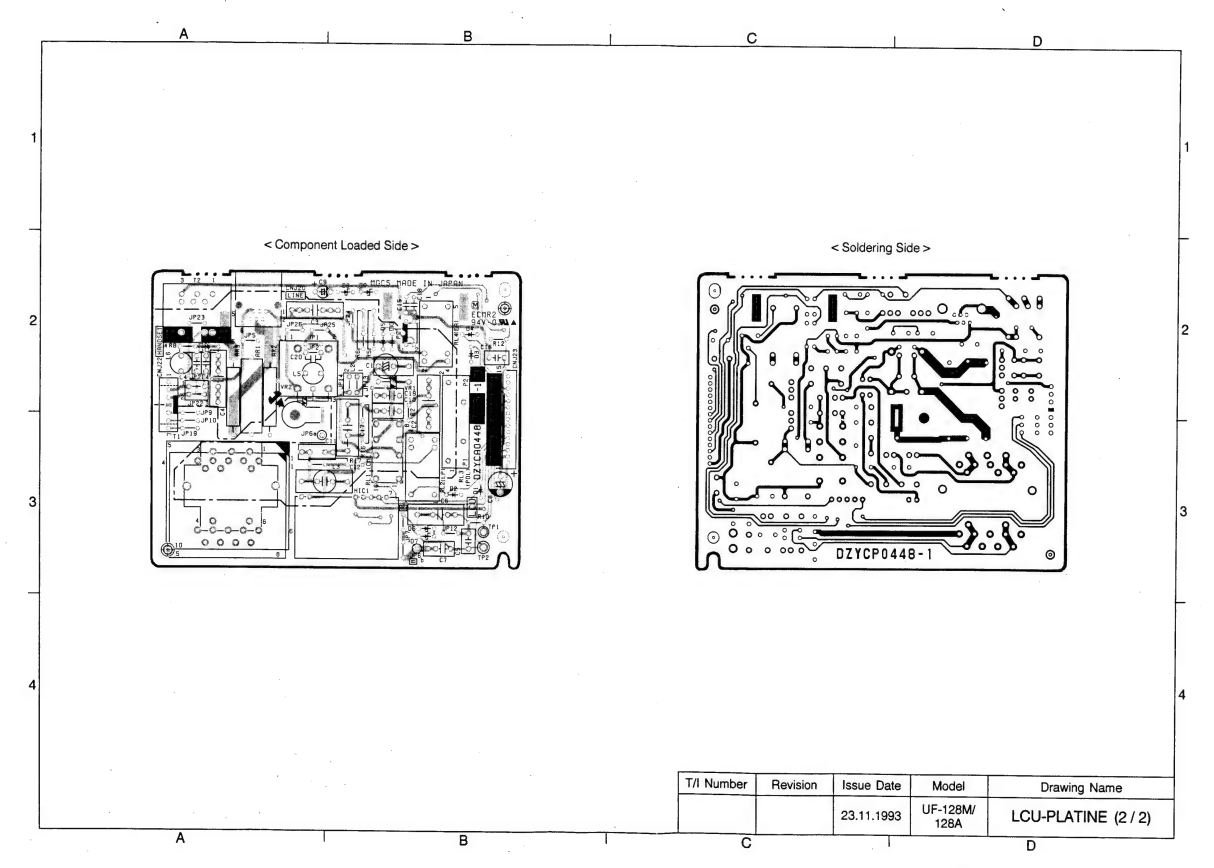
AT5124000MHz Crystal Oscillator

KF38G Crystal Oscillator

AT5124000MHZ Crystal Oscillator

Country Code			ZA ZG	Austria Germany			
Ref.	ef. Part No. Part Name		ne	Description	DZYC	0476**	
No.	· untito.	, art ital	i re	Description	ZA	ZG	
C18	ECQB1H223JF	PFc		0.022uF 50V 5%		1	
C19	ECQB1H223JF	PFc		0.022uF 50V 5%		1	
C20	ECQB1H473JF	PFc		0.047u 50V 5%		1	
C21	ECUV1H104ZFX	Cc		0.1u 50V		1	
C22	ECUV1H104ZFX	Cc		0.1u 50V		1	
C25	ECQB1H223JF	PFc		0.022uF 50V 5%		1	
C26	ECQB1H223JF	PFc		0.022uF 50V 5%		1	
IC7	uPC1458G2-E1	IC, Operational A	mplifier		1		
J1	ERD6GEY0R00V	Cr		0Ω 1/10W 5%	1		
R44	ERJ6GEYJ333V	Cr		33kΩ 1/10W 5%		1	
R44	ERJ6GEYJ683V	Cr		68kΩ 1/10W 5%	1		
R45	ERJ6GEYJ333V	Cr		33kΩ 1/10W 5%		1	
R45	ERJ6GEYJ683V	Cr		68kΩ 1/10W 5%	1		
R55	ERJ6GEYJ822V	Cr		8.2kΩ 1/10W 5%		1	
R56	ERJ6GEYJ752V	Cr		7.5kΩ 1/10W 5%		1	
R57	ERJ6GEYJ753V	Cr		75kΩ 1/10W 5%		1	
R58	ERJ6GEYJ183V	Cr		18kΩ 1/10W 5%		1	
R59	ERJ6GEYJ363V	Cr		36kΩ 1/10W 5%		1	

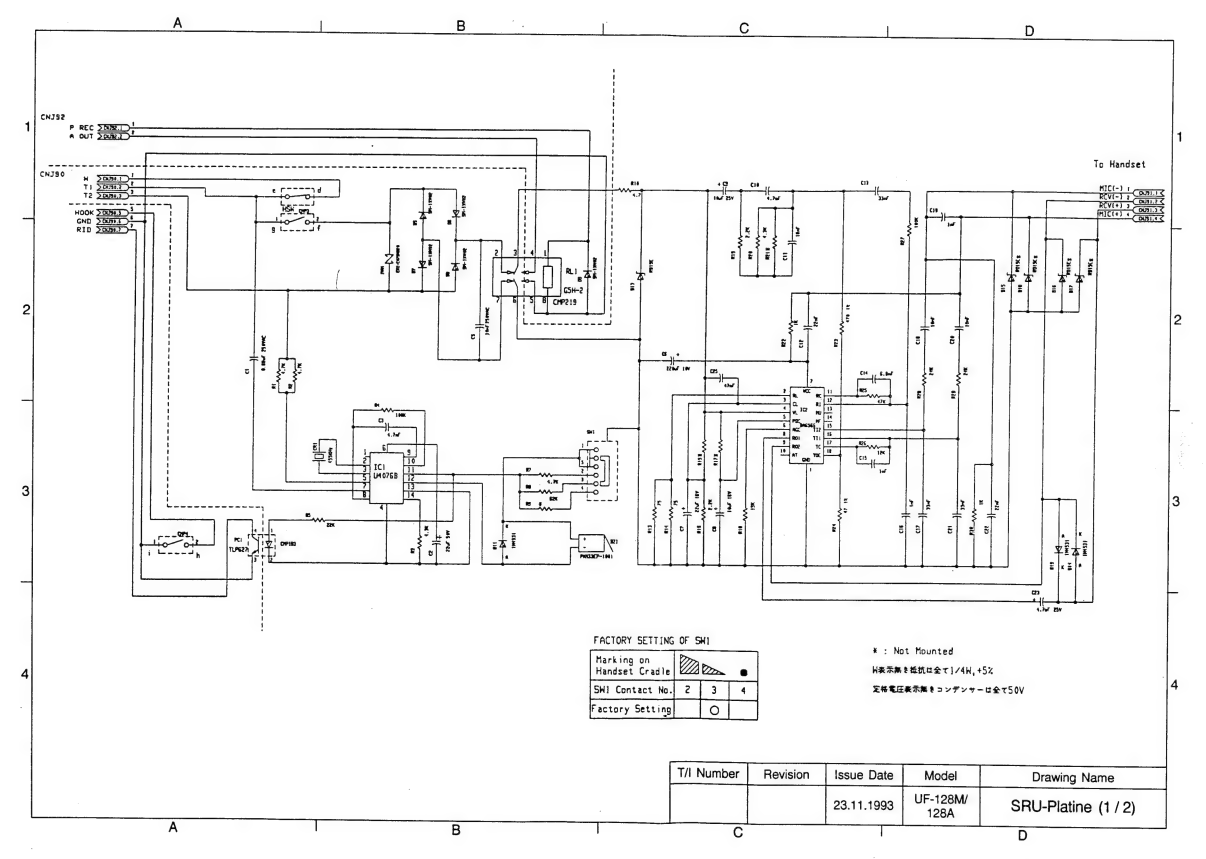


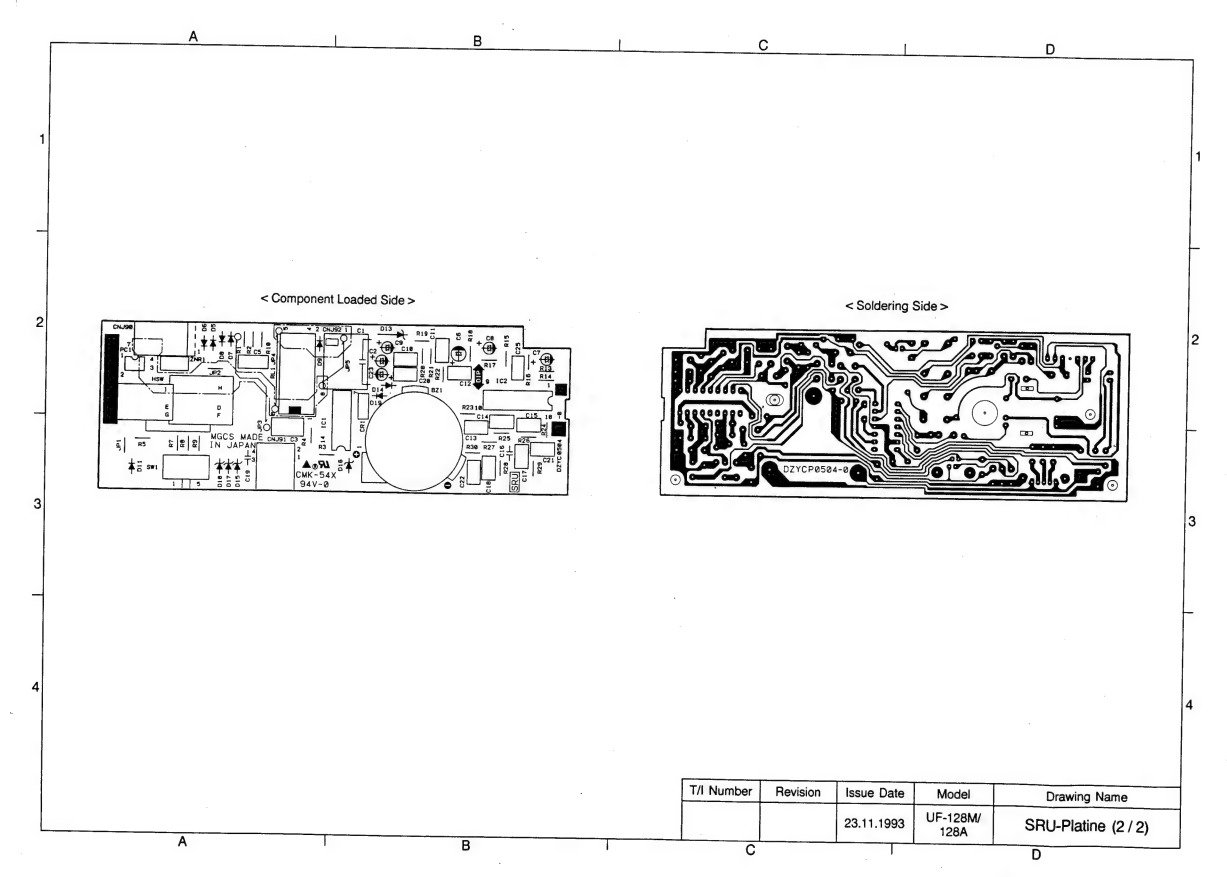


7.2 LCU-Platine (DZYCA0448) (1 / 1)

Ref. No.	Part No.	Part Name	Description
AR1	DSA401MSCF25	Surge Absorber	
AR2	DSA401MSCF25	Surge Absorber	
CNJ20	TM5RE2-64 or TM5RE3-64 or No623-04-635	Modular Jack	
CNJ23	B13BPHKS	Connector	
C7	Not Mounted		
C8	Not Mounted		
C9	Not Mounted		
C15	Not Mounted		
C16	Not Mounted		
C18	Not Mounted		
D1	SM1XN02 or 1SR139-200	Diode	
D2	SM1XN02 or 1SR139-200	Diode	
D3	SM1XN02 or 1SR139-200	Diode	
D4	SM1XN02 or 1SR139-200	Diode	
D6	RD62ES or MTZJ62B	Diode,Zener	
D7	RD62ES or MTZJ62B	Diode,Zener	
FG	TW4BS2K	Strap,Earth Lug	
HIC1	THS52	Current Detector	
JP6-B	Not Mounted		
JP7-A	Jumper	Jumper Wire	
JP7-B	Not Mounted		
JP9	Jumper	Jumper Wire	
JP10	Jumper	Jumper Wire	
JP13	Not Mounted		
JP14	Not Mounted		
JP26	Jumper	Jumper Wire	
.2	STB0180W	Choke Coil	
.4	SBT0180W	Choke Coil	
₹2	ERDS2TJ221	CFr	220Ω 1/4W 5%
36	Not Mounted		
₹10	ERDS2TOT	CFr	0Ω 1/4W
RL1	DSB2M2DDC24V or MR622-24S2R	Relay	
RL2	AJK8342 or G5B1HDC24V	Relay	
RL3	UPM15024YHL	Relay	
RL4	AJK8342 or G5B1HDC24V	Relay	
P1	Not Mounted		
P2	Not Mounted		
	Not Mounted		

	Country C	inde	A1	Austria	
	Country C	oue -	G1	Germany	
Ref.	Part No.	Part Name	Doccrinti	DZ	ZYCA0448**
No.	, art ivo,	raitivaine	Description	A	1 G1
C1	ECEA1CN470S	Ec	47µF NP 16V 209		1
C1	ECQB1H334JZ or ECQV1H334JZ	PFc	0.33µF 50V	1	
C2	ECQE2474KF	PFc	0.47µF 250V		1
C2	ECQE2105KF	PFc	1µF 250V	1	
C3	ECQE2224KF	PFc	0.22µF 250V	1	
C4	ECQE2473KF	PFc	0.047LF 250V	1	
C5	ECQB1H823JF	PFc	0.082µF 50V		1
C5	ECQB1H473JF	PFc	0.047µF 50V	1	
C6	ECQE1155KF	PFc			
C11	ECQE4393KF	PFc	1.5µF 100V		1
C12	ECQE2105KF	PFr	0.039µF 400V		1
C17	ECQE2105KF		1µF 250V		- 1
	+	PFr	1µF 250V		1
C21	ECQB1H153JF	PFr	0.015µF 50V		1
C21	ECQB1H473JF	PFc	0.047µF 50V	1	
C22	ECQB1H153JF	PFr	0.015µF 50V		1
C22	ECQB1H183JF	PFc	0.018µF 50V	1	
D5	SM1XN02 or 1SR139-200	Diode		1	
D8	RD36ES or MTZJ36B	Diode,Zener		1	
D9	RD36ES or MTZJ36B	Diode,Zener		1	
D10	Jumper	Jumper Wire		1	
CNJ22	DF1B7P-25DSA	Connector			1
CNJ22	DF1B5P-25DSA	Connector		1	
JP1	SBT0260TF	Coil			1
IP1 IP2	Jumper	Jumper Wire		111	
IP2	SBT0260TF	Coil			11
IP12	Jumper Jumper	Jumper Wire Jumper Wire			
P19	Jumper	Jumper Wire		1	
.6	FL7H332J	Inductor			1 1
.6	FL7H272J	Inductor		1	
C1	PC817B or PS2501-1(W)	Photocoupler		1	
15	ERG1SJ273P	MOFr	27KΩ 1W	1	
88	ERDS2TJ473	Cr	47KΩ 1/4W 5%	1	
12	ERDS2TJ103	Cr	10KΩ 1/4W 5%		1
16	ERG1SJ151P	MOFr	150Ω 1W 5%		
16	Jumper	Jumper Wire	13025 1AA 240		1
17	ERG1SJ151P	MOFr	150Ω 1W 5%	1	
17	Jumper	Jumper Wire	150Ω 1W 5%		1
1	No91226	Transformer		1	
1	No62509A	Transformer		1	1
2	ETA19Z103AY	Transformer		1	
R1	VR61SS or VR61B or VR61BS	Varistor			1





7.3 SRU-Platine (DZYC0504) (1 / 1)

Part Name

Jumper Wire Jumper Wire Jumper Wire

CFr

CFr

CFr

CFr

CFr

CFr

MFr

MFr

CFr

CFr

CFr

Relay Slide Switch

Surge Absorber

Description

100KΩ 1/4W

4.7KΩ 1/4W

62KΩ 1/4W

4.7Ω 1/4W

75Ω 1/4W

75Ω 1/4W

1.0KΩ 1/4W

470Ω 1/4W

47Ω 1/4W

47KΩ 1/4W

12KΩ 1/4W

1.0KΩ 1/4W

Ref. No.	Part No.	Part Name	Description	Ref. No.	Part No.
BZ1	PKM33EP-1001	Ceramic Ringer		JP3	Jumper
C2	ECEA1HKA220B	Ec	22µF 50VDC	JP4	Jumper
СЗ	ECQB1H472KF	PFc	4700pF 50VDC	JP5	Jumper
C5	ECQ-E2103KF	PFc	0.01µF 250VDC	R4	ERDS2TJ104
C6	ECEA1AKS221E	Ec	220µF 10VDC	R7	ERDS2TJ472
C7	ECEA1CKA220B	Ec	22µF 16VDC	R8	ERDS2TJ623
C8	ECEA1CKA100B	Ec	10µF 16VDC	R9	Not Mounted
C9	ECEA1EKA100B	Ec	10µF 25VDC	R10	ERDS2TJ4R7
C11	ECQB1H183JF	PFc	0.018µF 50VDC	R13	ERDS2TJ750
C12	ECQB1H223JF	PFc	0.022LIF 50VDC	R14	ERDS2TJ750
C13	ECQB1H333JF	PFc	1	R17	Not Mounted
C15	ECQB1H102JF	PFc	0.033µF 50VDC	R21	Not Mounted
C16	ECBT1H102KB	Cc	1000pF 50VDC	R22	ERDS2TJ102
C17	ECQB1H333JF	PFc	0.033µF 50VDC	R23	EROS2TKF4700
C19	ECBT1H102KB	Сс	1000pF 50VDC	R24	EROS2TKF47R0
C21	ECQB1H333JF	PFc	0.033 LLF 50VDC	R25	ERDS2TJ473
C22	ECQB1H223JF	PFc		R26	ERDS2TJ123
C23	ECEA1EKA4R7B	Ec	0.022µF 50VDC	R30	ERDS2TJ102
		Modular Jack	4.7µF 25VDC	RL1	G5H-2
CNJ91	TM5RE3-44(50)	Modular Jack		SW1	SSSF113-L9
CNJ92	S2B-PH-K-S	Connector		ZNR1	NV082D07 or ERZ-C07DK820 or
D5	SM-1XN02 or 1SR139-200	Diode			AVR-G07D820K
D6	SM-1XN02 or 1SR139-200	Diode			
D7	SM-1XN02 or 1SR139-200	Diode			
D8	SM-1XN02 or 1SR139-200	Diode			
D9	SM-1XN02 or 1SR139-200	Diode			
D11	1N4531 or MA178	Diode			
D13	MTZ15A or RD15ES or RD15EB1	Zener Diode			
D14	1N4531 or MA178	Diode			
D15	MTZ15A or RD15ES or RD15EB1	Zener Diode			
D16	MTZ15A or RD15ES or RD15EB1	Zener Diode			
D17	MTZ15A or RD15ES or RD15EB1	Zener Diode			
D18	MTZ15A or RD15ES or RD15EB1	Zener Diode			
D19	1N4531 or MA178	Diode			
HSW	DZZSP08023	Hook Switch			
IC1	U4076B	Ringer IC			
IC2	BA6566	Speech IC			
JP2	Jumper	Jumper Wire			

Country			A1	Austria	
	Country		G1	Germany	
Ref.					C0504++
No.	Part No.	Part Name	Description	n	C0504**
C1	ECQE2684KF	PFc		A1	G1
C1	ECQE2824KF	PFc	0.68µF 250V		1
			0.82µF 250V	1	
C10 C10	ECQB1H472JF	PFc PFc	4700pF 50VDC		1
C14	ECQB1H152JF ECQB1H682JF	PFc	1500pF 50VDC 6800pF 50VDC	1	
C14	ECQB1H332JF	PFc	3300pF 50VDC	1	1
C18	ECQB1H103JF	PFc	0.01 LLF 50VDC	· ·	1
C18	ECQB1H153JF	PFc	1	. 1	<u>'</u>
C20	ECQB1H103JF	PFc	0.015µF 50VDC	' '	-
C20	ECQB1H153JF	PFc	0.01 µF 50VDC		1
C24			0.015µF 50VDC		-
C24 C25	ECQB1H473JF	Cc PFc	100pF 50VDC	1	
	DF1B-7P-2.5DS		0.047 µF 50VDC		1
CINTAR	DF 18-78-2.5US	Connector			1
CNJ90	DF1B-5P-2.5DS	Connector		1	
CR1	CSB455E25	Oscillator, Crystal	455Hz		1
CR1	CSB520P25	Oscillator, Crystal	520Hz	1	
JP1 PC1	Jumper	Jumper Wire			1
	PC853 or PS2532-1 or PS2533-1 or TLP627				
R1	ERDS2TJ472	CFr	4.7KΩ 1/4W		1
R1	ERDS2TJ362	CFr	3.6KΩ 1/4W	1	
R2	ERDS2TJ472	CFr	4.7KΩ 1/4W		1
R2	ERDS2TJ362	CFr	3.6KΩ 1/4W	1	
R3	ERDS2TJ432	CFr	4.3KΩ 1/4W		1
R3	ERDS2TJ622	CFr	6.2KΩ 1/4W	1	-
2 5	ERDS2TJ223	CFr	22KΩ 1/4W	<u> </u>	1
R15	ERDS2TJ362	CFr			1
R15	ERDS2TJ152	CFr	3.6KΩ 1/4W	1	
R16	ERDS2TJ132	CFr	1.5KΩ 1/4W		+
	ERDS2TJ132		1.3KΩ 1/4W		1
		CFr	2.2KΩ 1/4W	1	-
718	ERDS2TJ153	CFr	15KΩ 1/4W		1 1
R18	ERDS2TJ152	CFr	1.5KΩ 1/4W	1	
719	ERDS2TJ222	CFr	2.2KΩ 1/4W		1
719	ERDS2TJ202	CFr	2.0KΩ 1/4W	1	
₹20	ERDS2TJ432	CFr	4.3KΩ 1/4W		1
₹20	ERDS2TJ242	CFr	2.4KΩ 1/4W	1	
R27	ERDS2TJ104	CFr	100KΩ 1/4W		1
R27	ERDS2TJ244	CFr	240KΩ 1/4W	1	
R28	ERDS2TJ243	CFr	24KΩ 1/4W		1
₹28	ERDS2TJ223	CFr	22KΩ 1/4W	1	
R29	ERDS2TJ243	CFr	24KΩ 1/4W		1
29	ERDS2TJ223	CFr	22KΩ 1/4W	1	

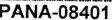
ORDER NO. MGCS920501C0 (Standard Version)

Service Manual

Facsimile

UF-128M







Panasonic

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1.1 GENERAL DESCRIPTION

These specifications cover the functional performance and facility requirements of the high-speed facsimile transceiver which is capable of transmitting and receiving documents over the Public Switched Telephone Network [PSTN] (or equivalent).

The unit is designed to meet the CCITT Group 3 Recommendations.

1.2 FUNCTIONS AND FEATURES

(1) Scanning

An A4 size document can be scanned and transmitted.

(2) Automatic Dialing Function

Up to 70 stations (Up to 69 stasions for U.K. version) can be easily dialed using the One-Touch Dialing or Abbreviated Dialing Functions. Other stations can be dialed directly on the keypad by entering the complete telephone number.

(3) Automatic Fallback Function

An appropriate transmission speed of 9600, 7200, 4800or 2400 bps in Group 3 is automatically selected according to the telephone line condition.

(4) Error Correction Mode (ECM)

The Error Correction Mode, which conforms to CCITT Recommendations, allows error-free data transmission.

(5) White Line Skip Function (MWS)

The White Line Skip Function achieves faster transmission by skipping the white lines in the document.

(6) Short Protocol

Short Protocol reduces overall transmission time by shortening the handshake signals in Phase-B and Phase-D.

(7) Memory Transmission

The contents of a document can be stored in the document memory and then transmitted.

In case of a line failure, the unit will retransmit only the remaining pages. Operator's attendance until transmission ends is not necessary.

Note: Depending on the contents of the document, the number of total pages that can be stored may vary.

(8) Multi-Station Transmission

A document can be sequentially transmitted to multiple destinations in one simple operation using the document memory.

(9) Polling (Rx only)

The receiving station polls the waiting documents from a remote unattended station.

To prevent unauthorized polling, a 4-digit password will be checked at each end.

It is also possible to set a temporary polling password for one polling transaction.

(10) Substitute Reception

The contents of a document will be received into the document memory if the recording paper runs out. The stored contents will be printed automatically when a new roll of recording paper is installed.

(11) Automatic Background Control [ABC] and Original Contrast Selection

The ABC Function produces the best copy quality contrast automatically. Two grades of contrast (NORMAL and LIGHT) are selectable according to the contrast of the original document.

(12) Super Fine Resolution

Super Fine Resolution enables the reproduction of documents with high quality. The resolution is twice as precise as Fine Resolution.

(13) Halftone

This function ensures high quality reproduction of grey-shaded or photographic documents. Resolution will be set at Fine automatically.

(14) Voice Contact Function

Voice Contact is available after transmission or reception by pressing the TEL button while communication is in progress. If the station does not respond to the voice contact request, a call back message, which says that voice contact was requested, will be printed at the called station.

(15) Multiple Copy Function

The Copy Function can be used to make copies. Multiple copies can be made using the document memory.

(16) Header Print

The Header Print shows an alphanumeric logo (up to 25-characters), communication date, time, page number, etc., which are printed at the top of the recorded copy.

(17) Verification Stamp

The Verification Stamp is automatically stamped on the original document when the document is transmitted successfully.

The \otimes mark appears at the bottom of the front side of the page.

(18) Journal Print

The Journal Print provides transaction information such as pages transmitted or received, start date and time, communication result, identification etc. It is automatically printed every 32 transactions, or with key operation, a Journal of the last 32 transactions is printed.

(19) Individual Transmission Journal

After every transmission, an Individual Transmission Journal which shows date, time, number of transmitted documents, identification, transmission result, etc., is automatically printed.

(20) ID Display

 16×1 LCD Display shows date and time, remote ID number, etc. In case of an error, the LCD Display immediately shows an information code indicating the exact cause of the trouble.

(21) TEL/FAX Automatic Switch

The machine automatically determines whether it is a FAX or Voice call by checking the CNG (Calling tone, CCITT T.30) signal. While checking the CNG signal, the machine sends a "Pseudo Ring Back Tone" back to the calling station. When the machine detects a CNG signal, Fax communication will start, if not, the machine will make an "OPERATOR CALL".

(22) TAM Interface

A TAM (Telephone Answering Machine) can be connected to this machine. If the machine is called, it automatically determines whether the calling signal is from a Fax or is a voice call, the machine then enters Fax or TAM mode accordingly.

If a CNG signal (Calling tone, CCITT T.30) is detected, the machine switches the telephone line to the Fax side and starts Fax communication. If CNG signal is not detected, the machine remains in TAM mode.

(23) Remote Diagnostic Function

The Remote Diagnostic Function enables remote diagnosis of the unit over the PSTN or equivalent. The Host Program will have to be modified to use this function.

(24) Mercury Key (for U.K. version only)

One touch No.16 has been reserved for Mercury Key.

1.3 SPECIFICATIONS

1.3.1 Transmitter

(1) Document Size (Width × Length)

Max.: 256mm x 1000mm (with operator's assistance)

Min.: 148mm x 73mm

(2) Document Thickness

Single sheet: 0.06mm to 0.15mm Multi-sheet: 0.08mm to 0.13mm

(Document set method should be in accordance with the description in the User's Guide.)

(3) Scan Line Length

A4: 1728 scan elements along a line length of 215mm ± 1%

(4) Effective Scanning Width

A4 size: Group 3 208mm

(5) Synchronization

Group 3: Transmission synchronization

(6) Scanning Method

Horizontal : Flat bed scanning with CCD.

Vertical: Intermittent scanning (G3).

(7) Resolution (Horizontal × Vertical)

Group 3 SUPER FINE : 8 pels/mm x 15.4 lines/mm

FINE : 8 pels/mm × 7.7 lines/mm

STANDARD : 8 pels/mm × 3.85 lines/mm

(8) Transmission Speed

Group 3: 9600, 7200, 4800, 2400bps

(9) Coding Scheme

MH, MR, MWS

(10) Halftone

16 shades of grey.

(11) Document Memory Capacity (Using CCITT test document No.1)

Approx. 7 pages in standard resolution.

(12) Automatic Document Feeder

Built-in, up to 10 sheets.

1.3.2 Receiver

(1) Recording Paper Size (W x L)

A4: 210mm x 50m

(2) Scan Line Length

A4: 1728 scan elements along a line length of 215mm ± 1%

(3) Effective Recording Width

A4: Group 3 208mm

(4) Recording Method

Thermal recording with solid-state thermal recording head.

(5) Resolution (Horizontal x Vertical)

Group 3 SUPER FINE : 8 pels/mm x 15.4 lines/mm

FINE : $8 \text{ pels/mm} \times 7.7 \text{ lines/mm}$

STANDARD : 8 pels/mm x 3.85 lines/mm

1.3.3 Line Control Block

(1) Communication Facility

PSTN or equivalent.

(2) Modem

Group 3: QAM, PhM and FSK

(V.29, V.27ter with fallback function and V.21)

(3) Carrier Frequency

Group 3: 1700Hz (9600/7200bps)

1800Hz (4800/2400bps)

(4) Output Level

0 dBm to - 15 dBm, adjustable by 1 dB steps.

(5) Input Sensitivity

-5 dBm to -43 dBm

1.3.4 Automatic Dialing

(1) Dialing Signal

10PPS/DTMF

(2) Dialing Method

One-Touch Dialing

: Up to 16 stations

Abbreviated Dialing

: Up to 54 stations

Direct Dialing

: Up to 36 digits including pause key

(3) Registration Memory Capacity in One-Touch, Abbreviated Dialing

Number of stations

: Up to 70 stations

Telephone number for each station

: Up to 36 digits

Station name for each station

: Up to 15 characters

(4) Redialing

Automatic: Two times with 3 minute intervals.

Manual

: By pressing the redial button.

1.3.5 Power Supply

(1) Power Requirement

AC 180~264V, 50/60Hz, Single phase

(2) Power Consumption

Standby

9W : Approx.

Transmission

: Approx. 24W

Reception (10% Black) :

30W Approx.

Copy (10% Black)

32W : Approx.

Copy (Max.)

Approx.

84W

1.3.6 Environment

(1) Operating Environment

Temperature : 5°C to 35°C

Relative humidity : 20 to 80% RH

Altitude : Up to 2400m

Tilt : Even level

(2) Storage Environment

Temperature : $-10 \,^{\circ}\text{C}$ to 55 $^{\circ}\text{C}$

Relative humidity : 5 to 85% RH

Machine should be stored upright.

(3) Transportation Environment (MAX. 100H)

Temperature : -30 °C to 60 °C

Relative humidity : 5 to 85% RH

1.4 CONSTRUCTION

(1) Dimensions

Width : Approx. 340mm

(Including Handset Cradle): Approx. 407mm

Depth : Approx. 303mm

Height: Approx. 130mm

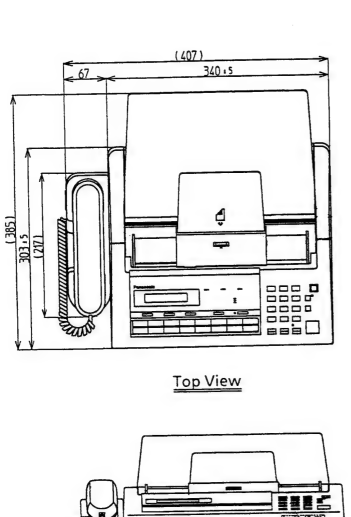
(Excluding trays and other projections)

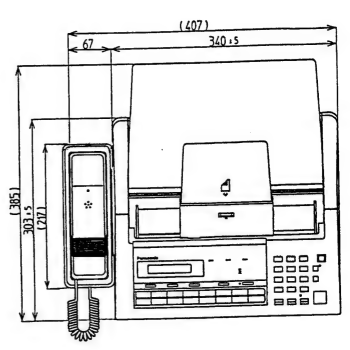
(2) Weight

Approx. 4.6kg

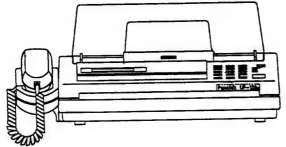
(Excluding trays, recording paper and handset)

EXTERNAL VIEW

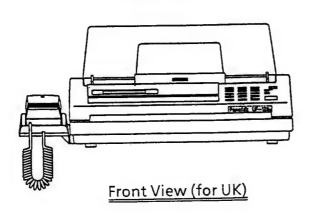


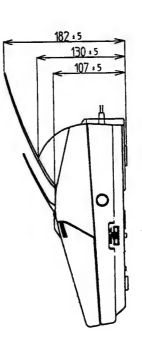


Top View (for UK)



Front View





Right Side View

1.5 Function Table for UF-128M

(x:Yes, -:No)

Item	Description	Remarks
(Main Spec)		
Coding Scheme	MH/MR/MWS	
Modem Speed (bps)	9600/7200/4800/2400	With Automatic Fallback
XMT Speed (sec.)	Approx. 15	
G2 Compatibility	-	
ECM	×	
White Line Skip	×	
Short Protocol	×	
Document Width	256mm	
Scanning Width	208mm	
Scanning Device	CCD	
ADF (Automatic Document Feeder)	×	Up to 10 sheets
Recording Paper Size (W × L)	210mm × 50m	
Recording Method	Thermal	
Automatic Paper Cutter	×	
Memory Capacity	7 pages (128KB)	CCITT No.1 chart
(Convenience)		
TEL / Fax Automatic Switch	×	
TAM Interface	×	
One-Touch Dialing	16	(Up to 15 keys for U.K. Version)
Abbreviated Dialing	54	
Direct Dialing	×	
Programmable Auto Dialer	-	
Redialing	×	
Memory Transmission	×	Single file
Multi-Station Transmission	×	Single file
Deferred Transmission	-	
Polling	×	Rx only Temporary Password
Furnaround Polling	-	
Multi-Station Polling	-	
Deferred Polling	-	
Deferred Multi-Station Polling	-	
Transmission Reservation	-	
Relay Transmission Request	-	
Confidential Transmission	-	
Confidential Polling	-	
Substitute Reception	×	
Multiple Copy	×	
D Display	×	16 digits (0~9 and PAUSE)

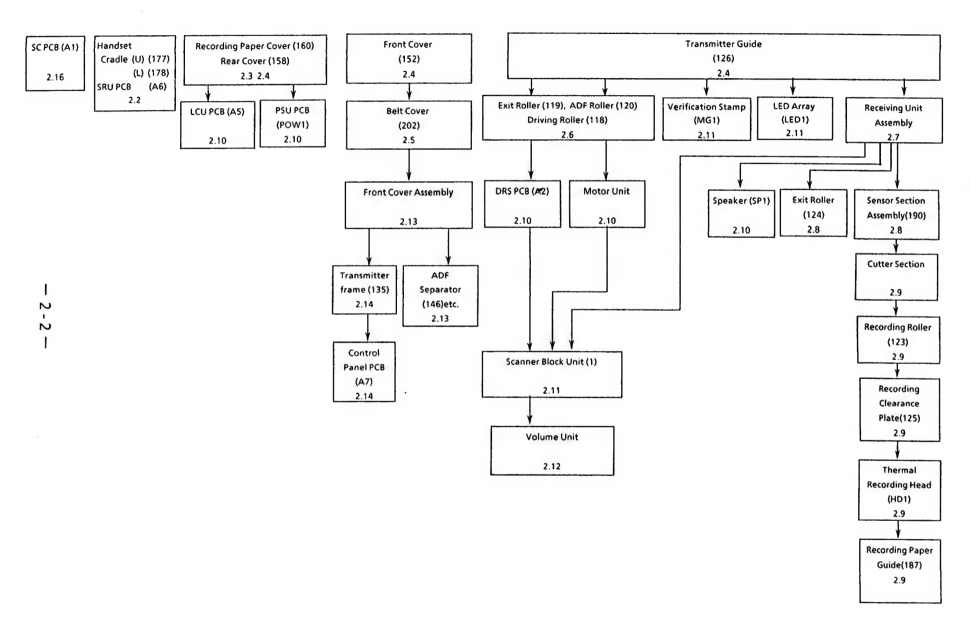
(x:Yes, -:No)

ltem	Description	Remarks
Copy Quality)		
Super Fine	×	8 pels /mm × 15.4 lines
Halftone	×	16 Levels
(Certainty)		
Header Print	×	
Verification Stamp	×	
Call-Back Message	×	
Total Page Setting	-	
Journal Print	×	
Individual Transmission Journal	×	
(Other)		
Telephone Handset	×*	* Depends on each country
Password Transmission	-	
Password Reception	-	
Fax Access Code	-	
Remote Diagnosis	×	Modify the HOST Program
Leased Line Connection	-	
V24 Interface	-	
Encryption Interface	-	
Dimensions (W × D × H)	340mm × 303mm × 130mm	
Weight	Approx. 4.6kg	(Excluding trays, recording paper and handset)

_____Note _____Note

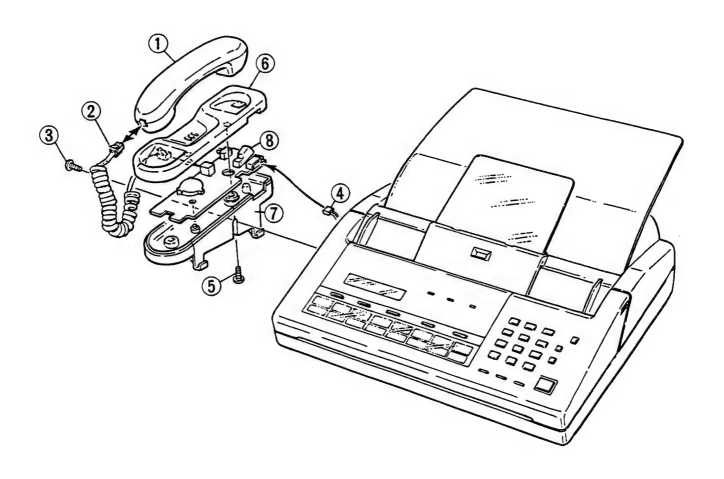
Chapter 2 Disassembly Instructions

2.1	General Disassembly Flowchart	2 - 2
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2.3	Document Tray (156), Recording Paper Tray (157), Recording Paper Cover (160)	2 - 4
2.4	Rear Cover (158), Transmitter Guide (126), Latch L (102), Latch R (102), Front Cover (152)	2 - 5
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2.6	ADF Roller (120), Driving Roller (118), Exit Roller (119), Actuator (127) (128), Actuator Cradle (106), Scanner Glass (165)	2 - 7
2.7	Receiving Unit Assembly	
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2.9	Timing Belt (520), Feed Gear (189), Feed Pulley (188), Recording Roller (123), Recording Clearance Plate (125), Recording Paper Guide (187), Thermal Recording Head (HD1), Springs (144), Cutter Unit (500)	·····2 - 10
2.10	DRS PCB (A2), LCU PCB (A5), PSU PCB (POW1), Speaker (SP1), Motor Unit	2 - 11
2.11	Scanner Block Unit (1), LED Array (LED1) Verification Stamp Assembly (MG1)	2 - 12
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2.14	Transmitter Frame (135), Control Panel PCB (A7)	
2.15	Free Roller (143), etc.	
2.16	SC PCB (A1)	···· 2 - 17



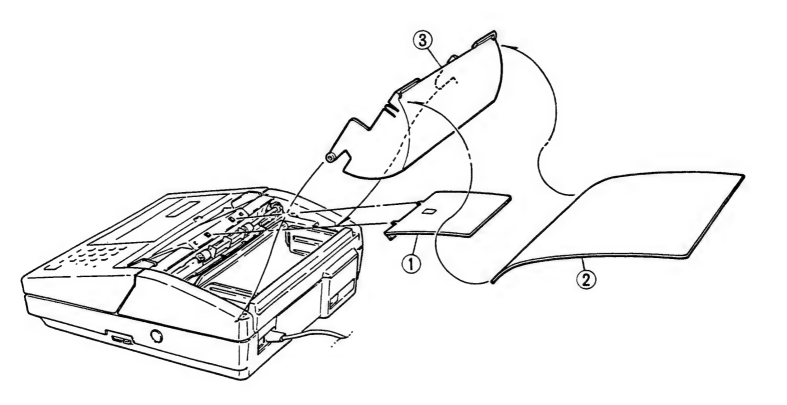
2.2 Handset (A8), Curl Cord (A9), Handset Cradle (Upper) (177) Handset Cradle (Lower) (178), SRU PCB (A6)

	Step	Figure	Disassembly Procedure / Parts to be removed
•	1	1	Remove the <i>Handset</i> (A8)
-		2	Remove the <i>Curl Cord</i> (A9)
•	2	3	Remove One screw (412)
•		4	Remove the Connector CNP 90
-		(5)	Remove One screw (411)
•		6	Remove the Handset Cradle (Upper) (177)
•		7	Remove the Handset Cradle (Lower) (178)
•		8	Remove the SRU PCB (A6)



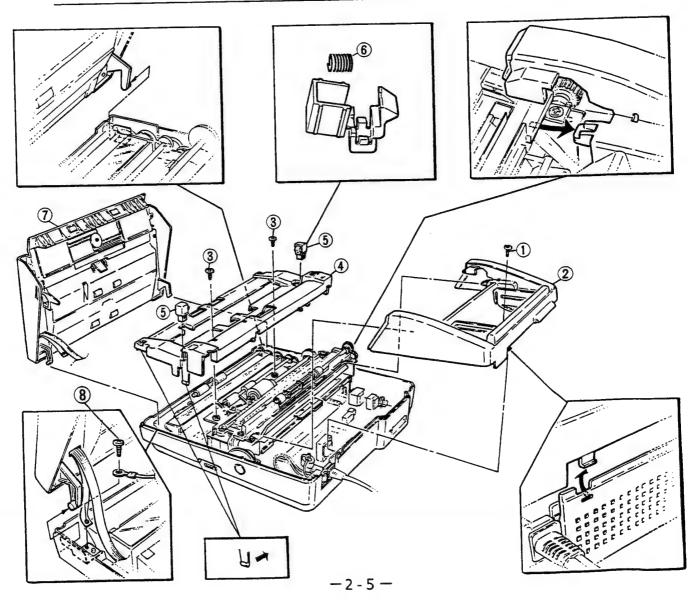
2.3 Document Tray (156), Recording Paper Tray (157), Recording Paper Cover (160)

Step	Figure	Disassembly Procedure / Parts to be removed
1	1	Document Tray (156)
2	2	Recording Paper Tray (157)
3	3	Recording Paper Cover (160) Push in the sides of the cover where indicated to release the hinges and lift the cover out.



2.4 Rear Cover (158), Transmitter Guide (126), Latch L (102), Latch R (102), Front Cover (152)

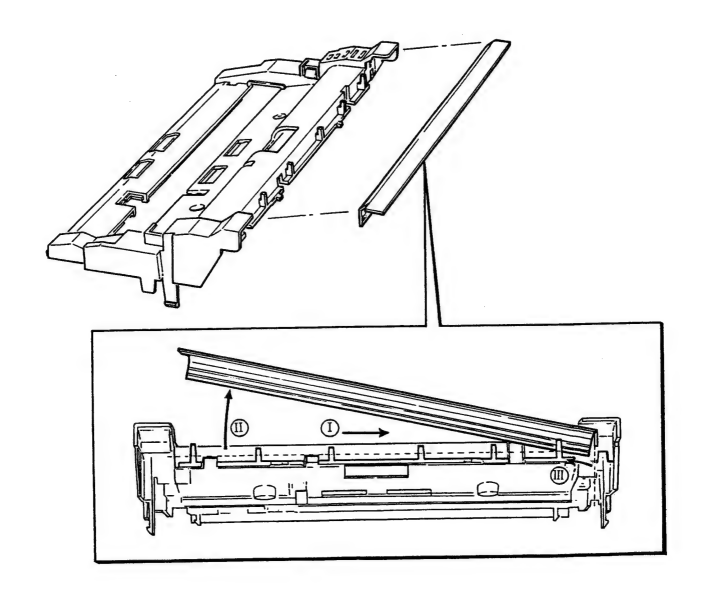
of the
nd then
NJ13.



2.5 Belt Cover (202)

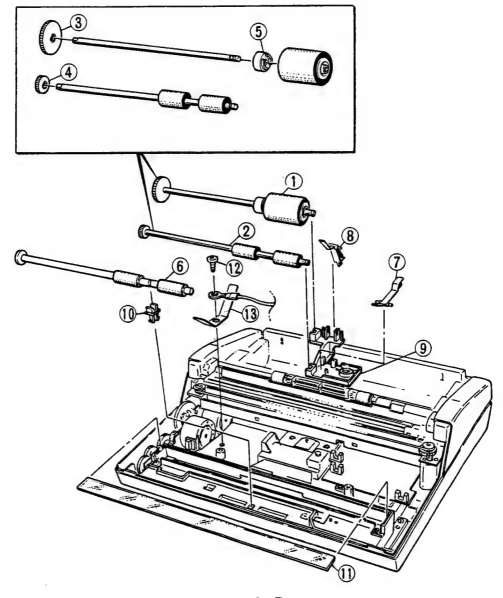
Step Figure Disassembly Procedure / Parts to be removed

1	1	Slide the Belt Cover (202) to one side.
2		Raise one end of the Belt Cover (202) and then remove it totally.



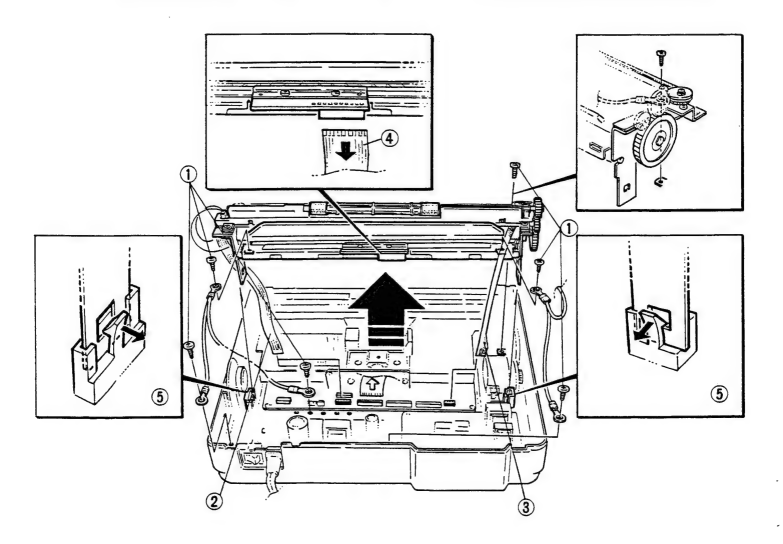
2.6 ADF Roller (120), Driving Roller (118), Exit Roller (119), Actuator (127)(128), Actuator Cradle (106), Scanner Glass (165)

Step	Figure	Disassembly Procedure / Parts to be removed
1		Remove the <i>Transmitter Guide</i> (126)(Refer to Chap. 2.4)
2	12	Remove the ADF Roller (120) and Driving Roller (118)
3	345	Remove the <i>Gear</i> (115)(114) and <i>Clutch</i> (179)
4	6	Remove the Exit Roller (119)
5	78	Remove the <i>Actuator</i> (127) (128)
6	9	Remove the <i>Actuator Cradle</i> (106)
7	10	Remove the <i>Bearing</i> (105)
8	. (1)	Remove the Scanner Glass (165) and put it in a safe place.
9	12	Remove screw (411) and FG Strap
10	13	Remove the <i>Discharge Spring</i> (205)



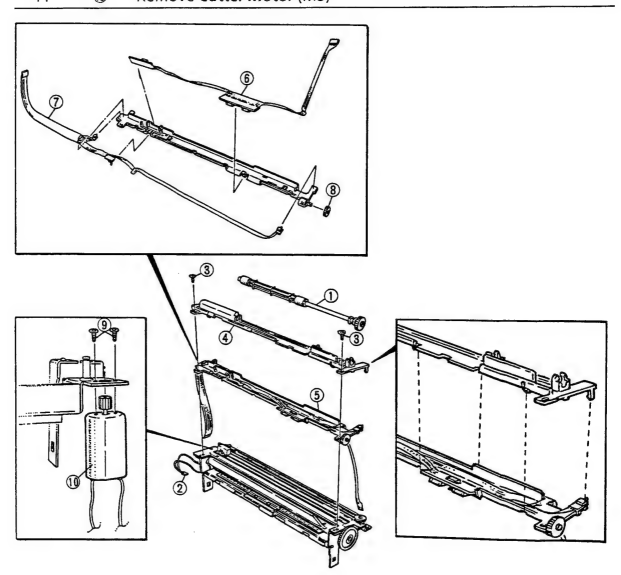
2.7 Receiving Unit Assembly

Step	Figure	Disassembly Procedure / Parts to be removed
1		Remove the <i>Transmitter Guide</i> (126) and <i>Rear Cover</i> (158) (Refer to Chap. 2.4)
	1	Remove <i>screws</i> (402) and FG Straps
2	2	Remove the ribbon cable from connector CNJ15. (on SC PCB)
3	3	Remove the ribbon cable from connector CNJ27. (on SC PCB)
4	4	Remove the ribbon cable from the Thermal Recording Head.
5	(5)	Release the latches at the rear of the metal base to remove the whole Transmission Unit Assembly.



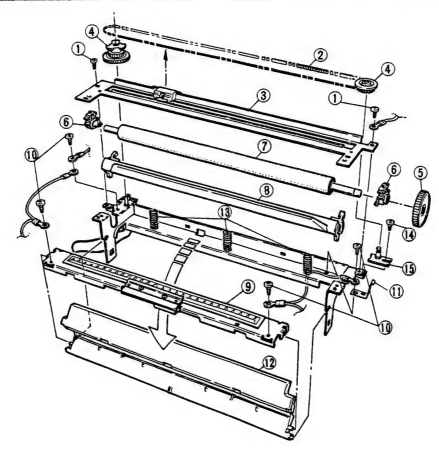
2.8 Exit Roller (124), Paper Sensors (A11), Exit Sensors (A11), Cutter Sensors (A10), Cutter Motor (M3)

Step	Figure	Disassembly Procedure / Parts to be removed
1		Remove the Receiving Unit (Refer to Chap. 2.4,2.6)
2	1)	Remove Exit Roller (124)
3	2	Remove <i>Cutter Motor</i> Connector (CNP33)
4	3	Remove two <i>screws</i> (411)
5	4	Remove Exit Cover (191)
6	(5)	Separate sensor section from <i>Exit Guide</i> (190) by releasing the 8 latches.
7	6	Remove Paper and Exit Sensors (171),(110)
8	7	Remove Cutter Sensors (A10)
9	8	Remove <i>Gear</i> (113)
10	9	Remove <i>Screws</i> (413)
11	10	Remove Cutter Motor (M3)



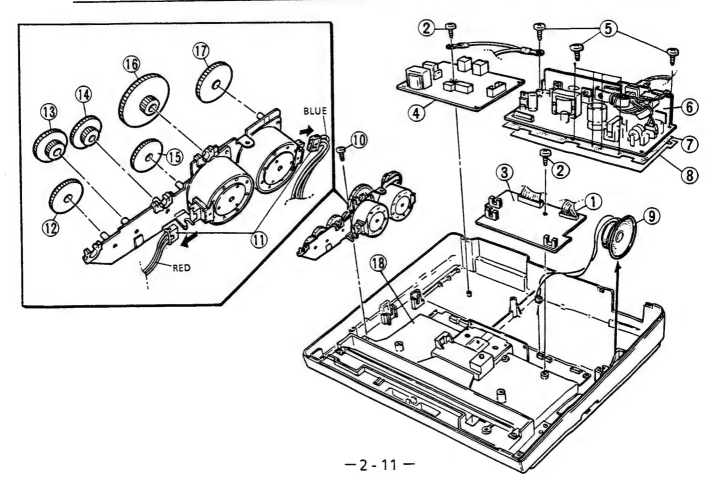
2.9 Timing Belt (520), Feed Gear (189), Feed Pulley (188), Recording Roller (123), Recording Clearance Plate (125), Recording Paper Guide (187), Thermal Recording Head (HD1), Springs (144), Cutter Unit (500)

A 14 2	, , , , , , , , , , , , , , , , , , , ,	
Step	Figure	Disassembly Procedure / Parts to be removed
1		Remove the Receiving Unit and Sensor Unit (Refer to Chap. 2.6,2.7)
2	1	Remove two <i>screws</i> (402) and FG Strap
3	(2)	Remove <i>Timing belt</i> (520) from gear wheels
4	3	Remove <i>Cutter Unit</i> (500)
5	(4)	Remove Feed Gear (189) and Feed Pulley (188)
6	56	Remove Gear (116) and two Bearings (107)
7	7	Remove Recording Roller (123)
8	8	Remove Recording Clearance Plate (125), pull the sides of the Recording Paper Guide (187) out slightly, as indicated to ease separation
9	9	Remove the <i>Thermal Recording Head</i> (HD1)
10	(10)(1)	Remove screws (402), FG Strap and Tension Spring (194)
11	12	Remove the <i>Recording Paper Guide</i> (187) by first lifting the front of the guide to a vertical position before lifting its hinges out of their cradles
12	(13)	Remove the three springs (144) by rotating them slightly
13	(14)(15)	Remove screws (411) and Adjusting Plate (193)



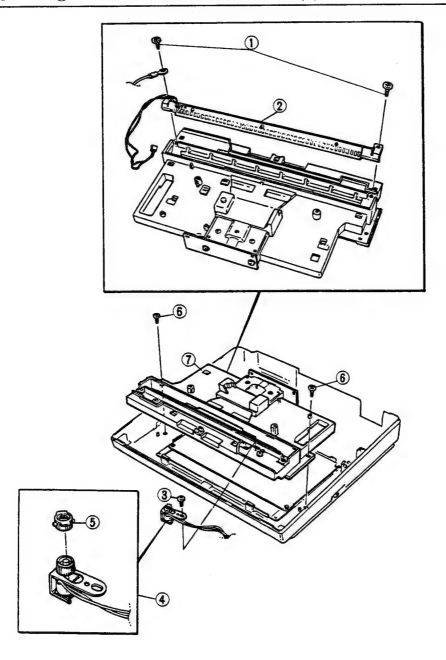
2.10 DRS PCB (A2), LCU PCB (A5), PSU PCB (POW1), Speaker (SP1), Motor Unit

Step	Figure	Disassembly Procedure / Parts to be removed
1		Remove the <i>Transmitter Guide</i> (126), <i>Rear Cover</i> (158) and Receiving Unit (Refer to Chap.2.4,2.6)
2	(1)	Remove ribbon cable from connector CNJ11 (on SC PCB)
3	2	Remove screws (402) and FG Strap
4		Disconnect connectors CNJ18, CNJ19 and CNJ25 (on DRS PCB)
5	(3)	Remove DRS PCB (A2)
6	<u>(4)</u>	Remove the LCU Board (A5)
7		Disconnect connector CNJ22 and CNJ23 (on LCU PCB)
8	(5)	Remove six screws (402) and FG Strap
9	678	Push the AC Panel in slightly to release the latches at the rear of the board to lift the whole assembly out (<i>PSU PCB</i> (POW1), <i>Insulation Sheet</i> (198) and <i>Sealed Sheet</i> (199))
10		Disconnect connector CNJ10 (on SC PCB)
11	(9)	Lift out the Speaker (SP1)
12		Disconnect connector CNJ28 (on SC PCB)
13	10	Remove screw (412)
14	(1)	Remove the Motor connectors
15	12~17	The Motor Gear Assembly can then be disassembled (122) (111) (103) (101) (181) (112)
16	18)	Lift the Scanner Block Unit (1) (Refer to Chap.2.10)



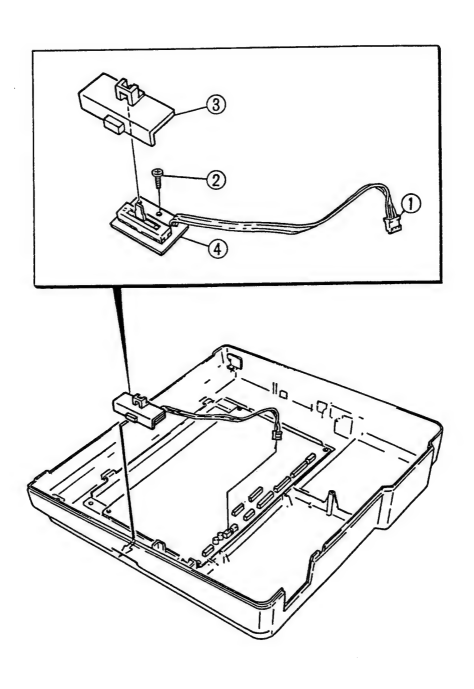
2.11 Scanner Block, Unit (1), LED Array (LED1), Verification Stamp Assembly (MG1)

Step	Figure	Disassembly Procedure / Parts to be removed
1		Remove the Upper Unit (Refer to Chap. 2.4,2.5,2.6,2.9)
2	1	Remove two <i>screws</i> (411) and FG Strap
3	2	Remove <i>LED Array</i> (LED1)
4	3	Remove screw (411)
5	4	Remove Verification Stamp Assembly (MG1)
6	(5)	Remove Verification Stamp Head (524)
7	6	Remove two <i>screws</i> (411)
8	7	Remove Scanner Block Unit (1)



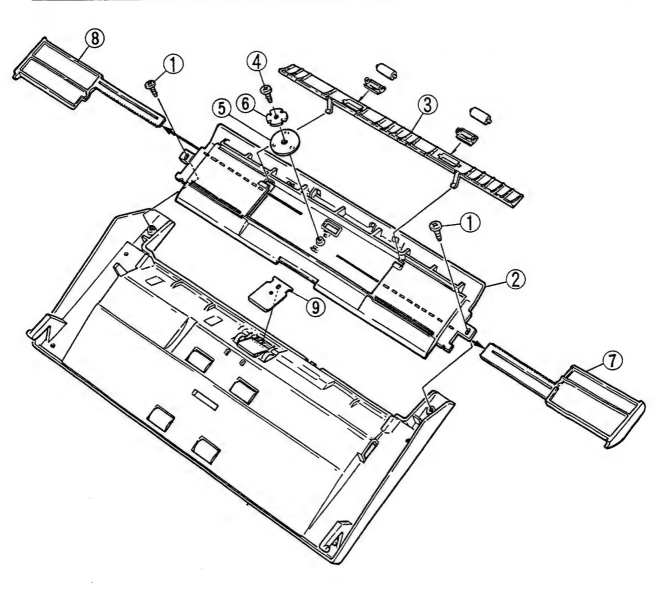
2.12 Volume Slide (161), Volume PCB (A3)

Step	Figure	Disassembly Procedure / Parts to be removed
1		Remove Upper Unit (Refer to Chap. 2.3,2.4,2.5,2.6,2.9,2.10)
2	1	Remove connector CNJ29 (on SC PCB)
3	2	Remove <i>Screw</i> (411)
4	34	Lift out the Volume Slide (161) and Volume PCB (A3)



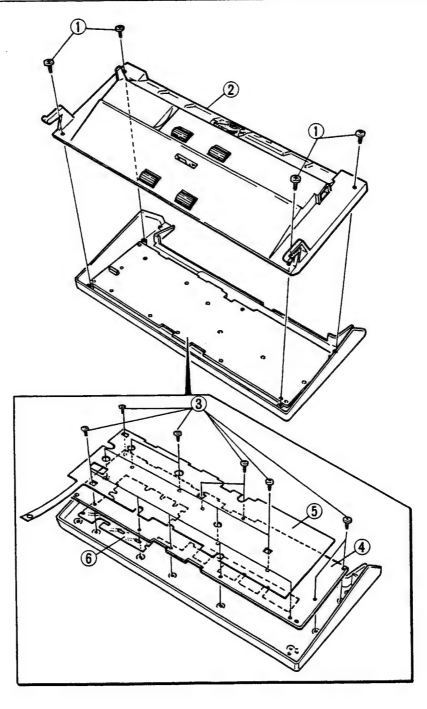
2.13 Front Cover Assembly, ADF Separator (146)

Step	Figure	Disassembly Procedure / Parts to be removed
1		Remove <i>Front Cover</i> (152) (Refer to Chap. 2.4)
2	1	Remove two <i>screws</i> (411)
3	2	Remove <i>Document Guide Unit</i>
4	3	Release the hooks to separate the <i>Sub Tray</i> (159) and the <i>Guide Cover</i> (167)
5	456	Remove central <i>Screw</i> (411), <i>Nylon Washer</i> (204) and <i>Feed Gear</i> (155)
6	78	Remove Document Guides (153)(154)
7	9	Remove the ADF Separator (146)



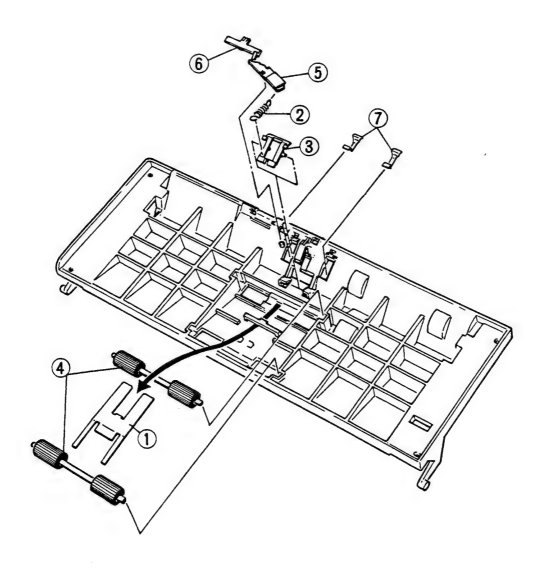
2.14 Transmitter Frame (135), Control Panel PCB (A7)

Step	Figure	Disassembly Procedure / Parts to be removed
1		Remove Front Cover (152) (Refer to Chap. 2.4)
2	①	Remove four screws (411)
	2	Remove the <i>Transmitter Frame</i> (135)
3	3	Remove 15 screws (404)
	456	Remove the Control Panel PCB (A7) and Insulation Sheet (200) (175)



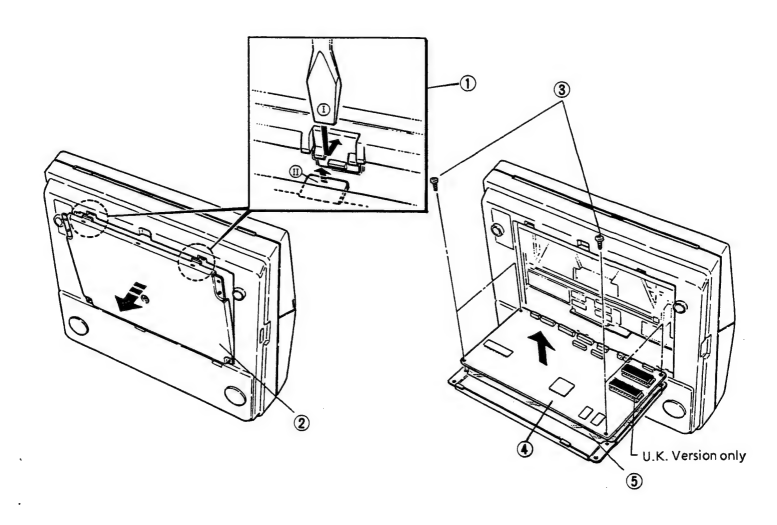
2.15 Free Roller (143), etc.

Step	Figure	Disassembly Procedure / Parts to be removed
1		Remove <i>Transmitter Frame</i> (135) (Refer to Chap. 2.13)
2	1	Remove the <i>Plate Spring</i> (138)
3	2	Remove the <i>Tension Spring</i> (149)
4	3	Remove the <i>Pressure Plate</i> (136)
5	4	Remove the <i>Free Rollers</i> (143)
6	(5)	Remove the <i>Adjustment Plate</i> (137)
. 7	6	Remove the <i>Adjustment Bar</i> (147)
8	7	Remove the <i>Guide Boards</i> (145)



2.16 SC PCB (A1)

Step	Figure	Disassembly Procedure / Parts to be removed
1	1	Use a blade -tip screw driver to release the two latches in the Base Plate (134)
	2	Open the Base Plate
2		Disconnect connectors CNJ10,11,12,13,14,15,16,27,28,29 (on SC PCB)
	3	Remove the four <i>screws</i> (402)
	45	Remove the SC PCB (A1) and Insulation Sheet (201)



_____Note _____N

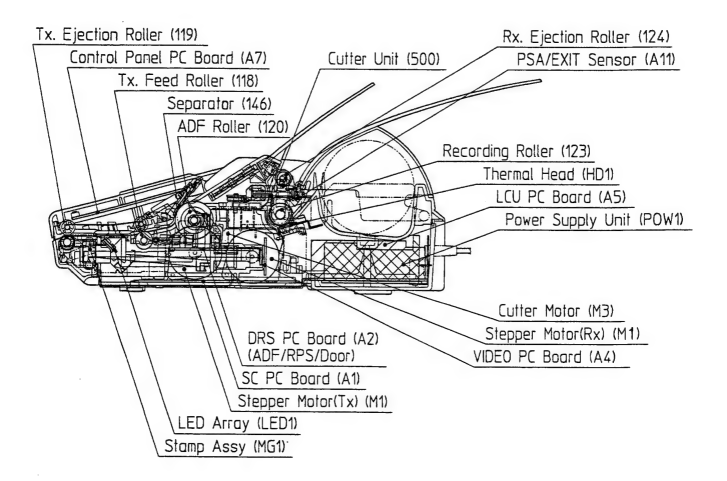
Chapter 3 Maintenance and Adjustments

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3.1	Necessary Tool List	5 - 2
	Preventive Maintenance Points	
	Maintenance List	
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	SC PC Board	

3.1 Necessary Tool List

No.	Tool	No.	Tool
1	Soft Cloth	4	Tweezers
2	Ethyl Alcohol	5	Pilers
3	Screw Drivers		

3.2 Preventive maintenance points

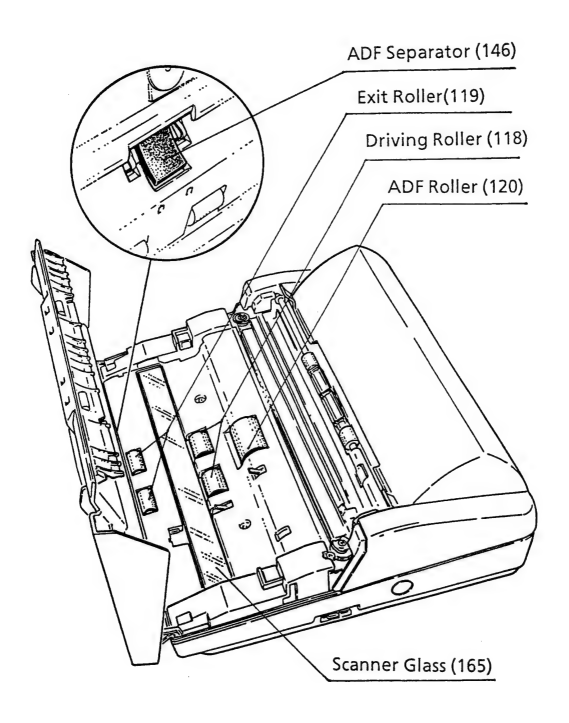


3.3 Maintenance List

No.		Cleaning		Replacement	
	Items	Cycle	Procedure	Cycle	Procedure
1	Thermal Head	3 months	See P. 2-9	4 years	See P. 2-9
2	Recording Roller	3 months	See P. 2-9	5 years	See P. 2-9
3	Scanner Glass	3 months	See P. 2-6	5 years	See P. 2-6
4	ADF Roller	3 months	See P. 2-6	1 - 3 years (10,000 documents)	See P. 2-6
5	Separator	3 months	See P. 2-15	1 - 3 years (10,000 documents)	See P. 2-15
6	Driving Roller	3 months	See P. 2-6	3 - 5 years (30,000 documents)	See P. 2-6
7	Exit Roller	3 months	See P. 2-8	1 - 3 years (30,000 document)	See P. 2-8
8	Cutter Unit	_	See P. 2-9	5 years (30,000 documents)	See P. 2-9
9	⊗ Stamp	_	_	1 - 3 years (5,000 documents)	See P. 2-6
10	TX Motor		_	5 years	See P. 2-1
11	RX Motor	_	_	5 years	See P. 2-1
12	PSA Sensor	3 months	See P. 2-8	_	See P. 2-8
13	EXIT Sensor	3 months	See P. 2-8	_	See P. 2-8

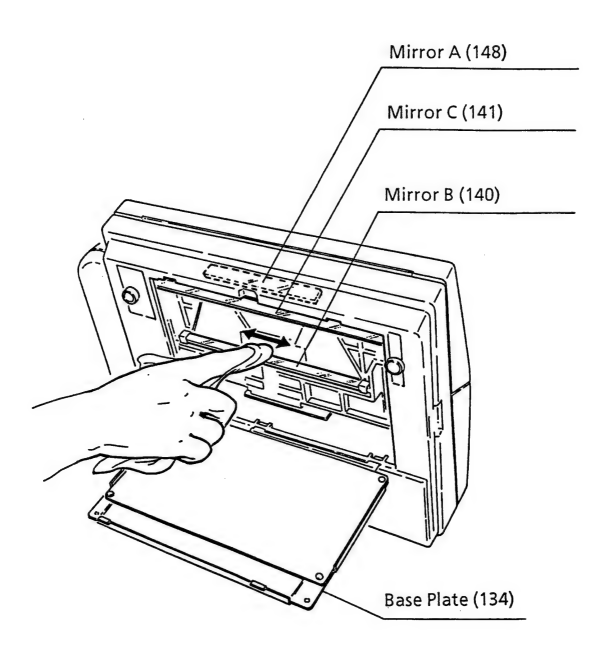
3.4 Cleaning

- 3.4.1 Cleaning the Scanner Glass (165) and, ADF Roller (120), Driving Roller (118), Exit Roller (119)
 - (1) Lift the Front Cover (152).
 - (2) Wipe the surface of the scanner Glass gently with a soft cloth or gauze soaked in ethyl alcohol.
 - (3) Clean the ADF Separator (146) and each roller with a soft cloth or gauze soaked in ethyl alcohol while rotating the roller with your fingers.



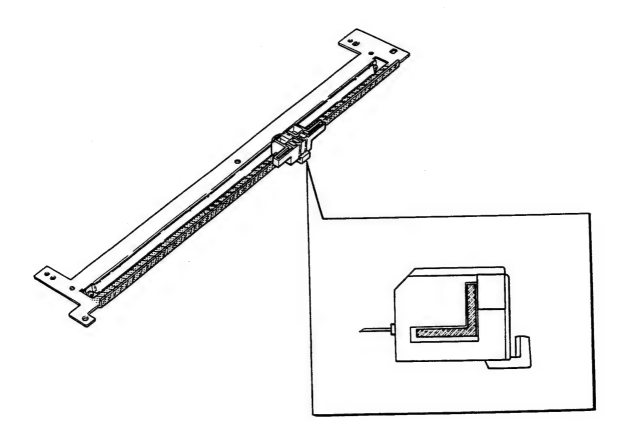
3.4.2 Cleaning the Mirrors (140,141,148)

- (1) Raise the unit to reveal the under side.
- (2) Use a blade-tip screw driver to release the two latches in the Base Plate (134).
- (3) Use a soft cloth or gauze soaked in ethyl alcohol to clean the mirrors.



3.4.3 Cleaning the Cutter (500)

- (1) If the Cutter Unit is clogged with dust etc. please clean it following the method shown below.
- (2) Remove the Cutter Unit (500)(Refer to Chapter 2.8)
- (3) Clean the rail (shaded portion) with a soft sloth or gauze soaked in ethyl alcohol while sliding the carriage with your fingers.
- (4) After you have finished cleaning the rail, lubricate it by applying grease.

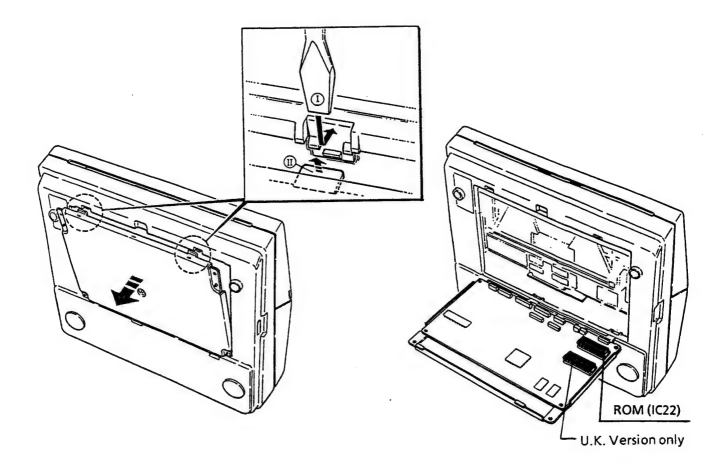


3.5 Program (ROM)

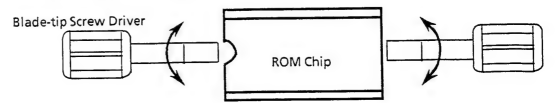
3.5.1 Replacement Procedure

(ROM is mounted on SC PC Board.)

- (1) Switch power off.
- (2) Lift the unit to access the underneath.
- (3) Use a blade-tip screw driver to release the two latches in the Base Plate (134).
- (4) Lower the Base Plate to access the ROM chip.

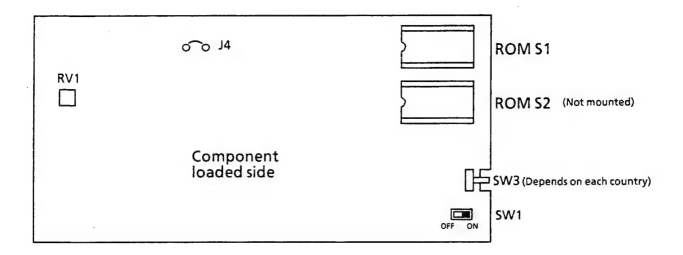


(5) Remove ROM with blade-tip screw driver or equivalent tool.

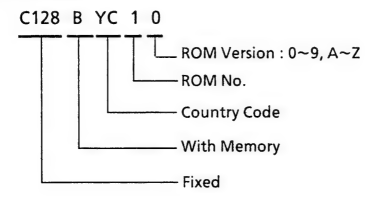


- (6) Insert new ROM.
- (7) Assemble machine.

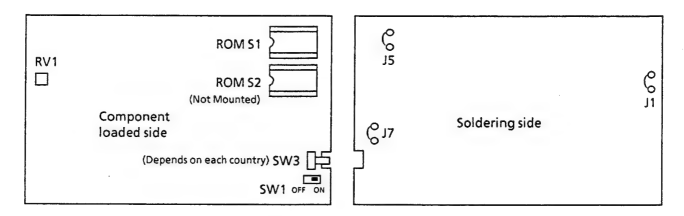
3.5.2 ROM Location



3.5.3 ROM Label



3.6 SC PC Board



(1) Jumper

Symbol	Factory setting	Description
J7	Short	Panel touch tone & Operator Calling loudness selection Short: Loud Open: Soft
J5	Short	Depends on each country.
J1, 6	Open	Depends on each country.

(2) Volume

Symbol	Description	Remarks
RV1	Fine adjustment of fax signal output level	Adjusted by factory

(3) Switch

Symbol	Factory setting	Description
SW1	ON	Battery switch
SW3		Depends on each country.

(4) Test Pin

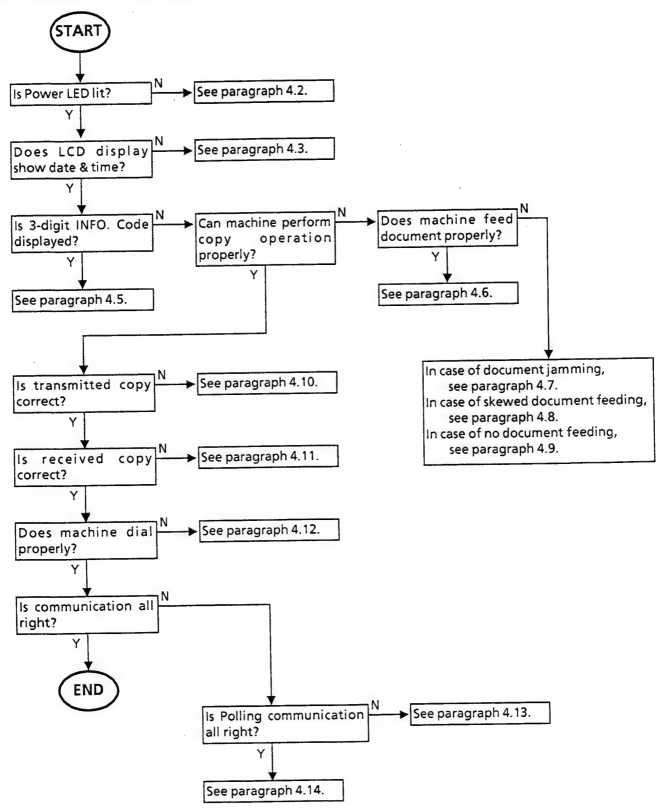
Symbol	Description	Remarks
TG	GND	
TP1~3	Not mounted	

_____Note _____Note ____

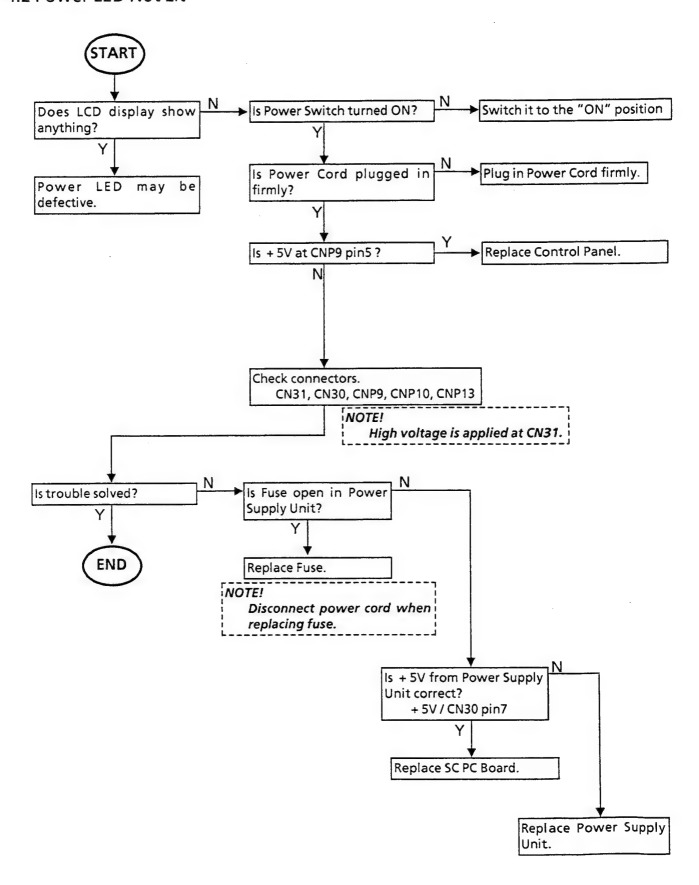
Chapter 4 Troubleshooting

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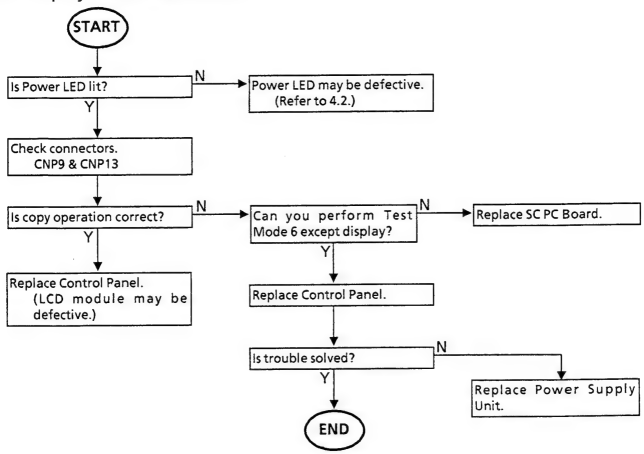
4.1 General Troubleshooting Flow Chart



4.2 Power LED Not Lit

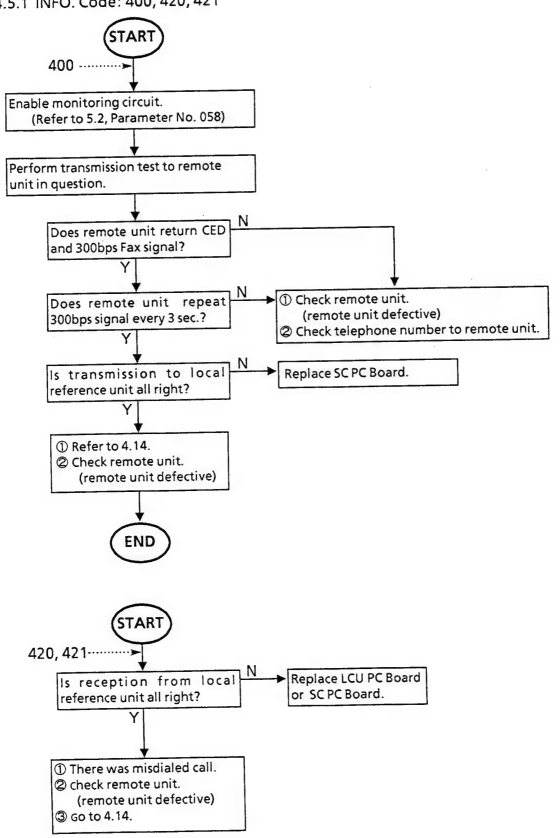


4.3 Display Panel Malfunction

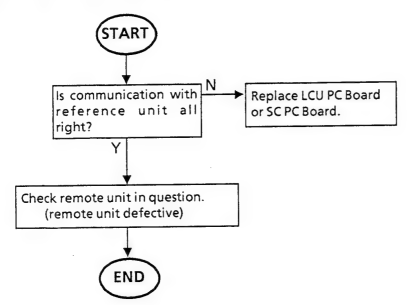


4.5 Information Code Displayed

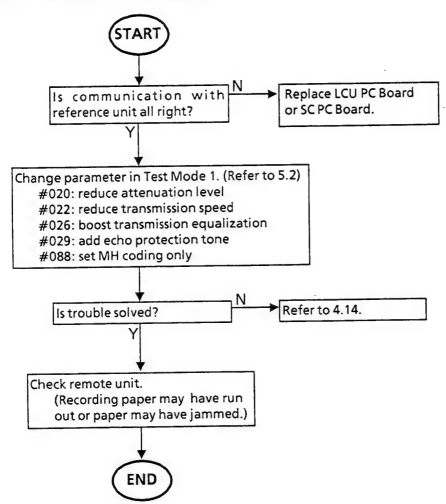
4.5.1 INFO. Code: 400, 420, 421



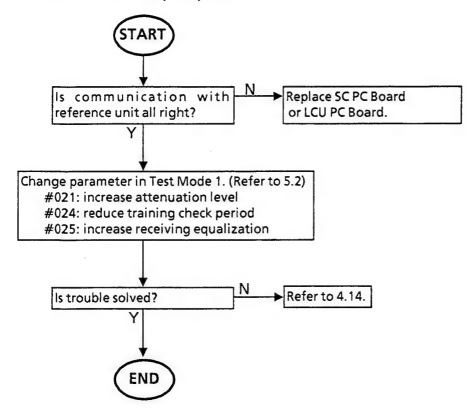
4.5.2 INFO. Code: 402, 422



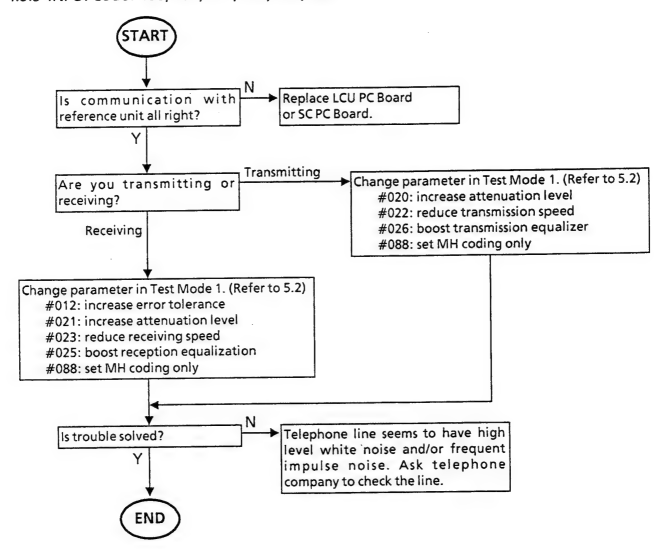
4.5.3 INFO. Code: 404, 405, 407



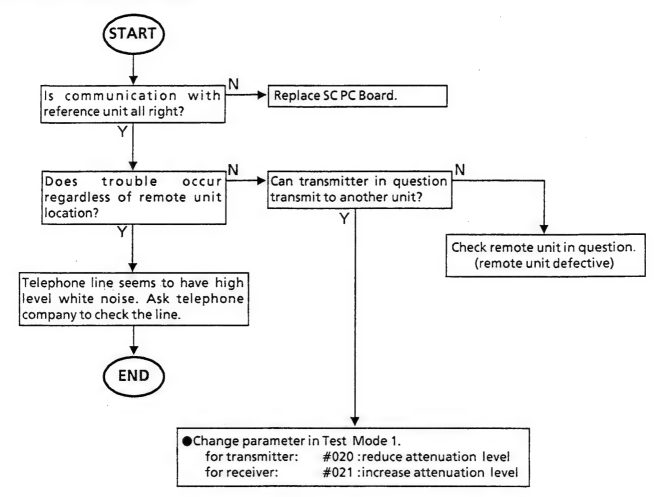
4.5.4 INFO. Code: 412, 416, 436



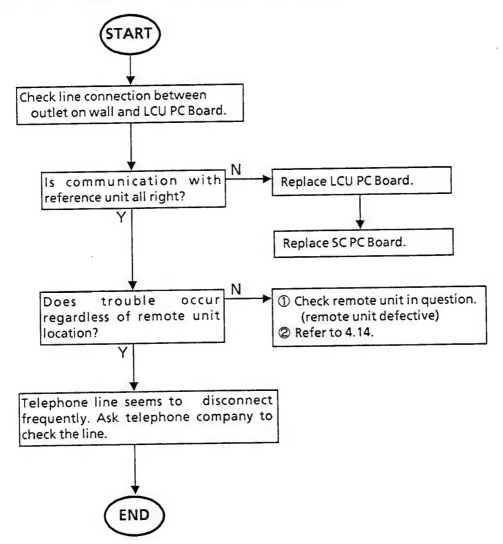
4.5.5 INFO. Code: 408, 409, 417, 418, 419, 490



4.5.6 INFO. Code: 432, 434

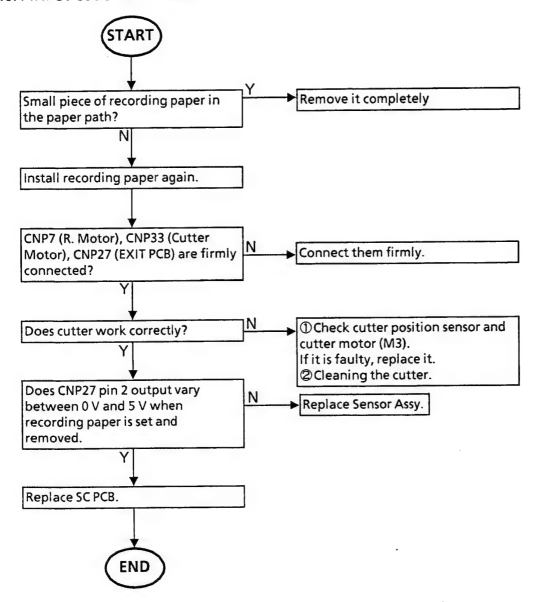


4.5.7 INFO. Code: 451, 458, 459, 492, 493, 494, 495

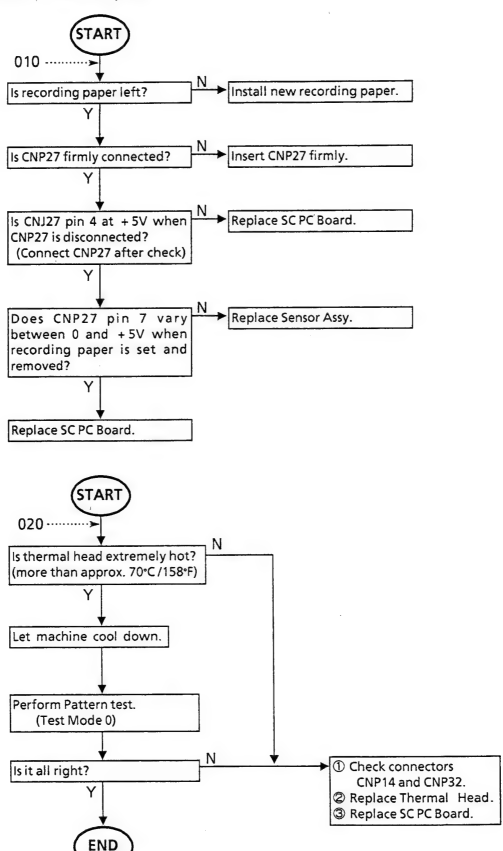


4.6 Recording Paper Path Trouble

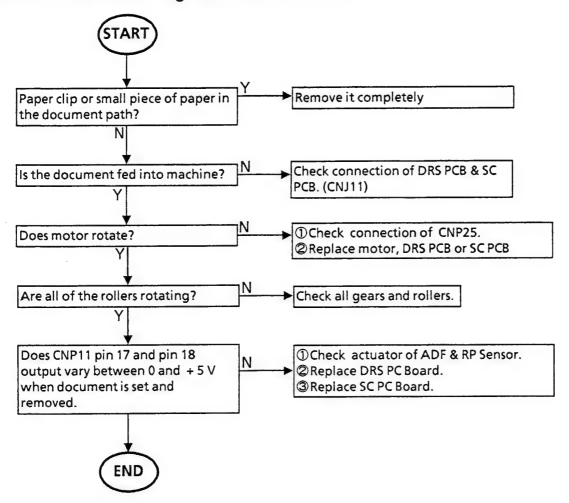
4.6.1 INFO. Code: 001~004



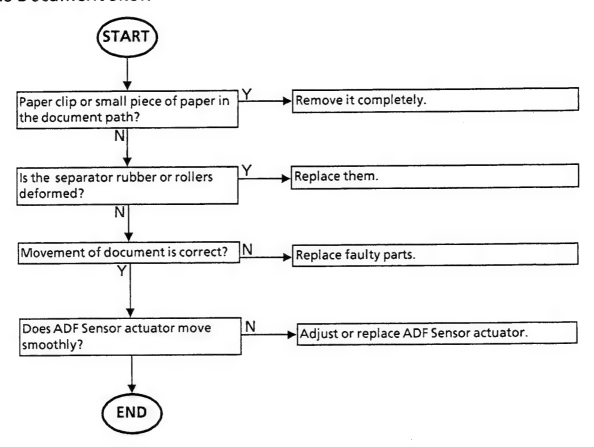
4.6.2 INFO. Code: 010, 020



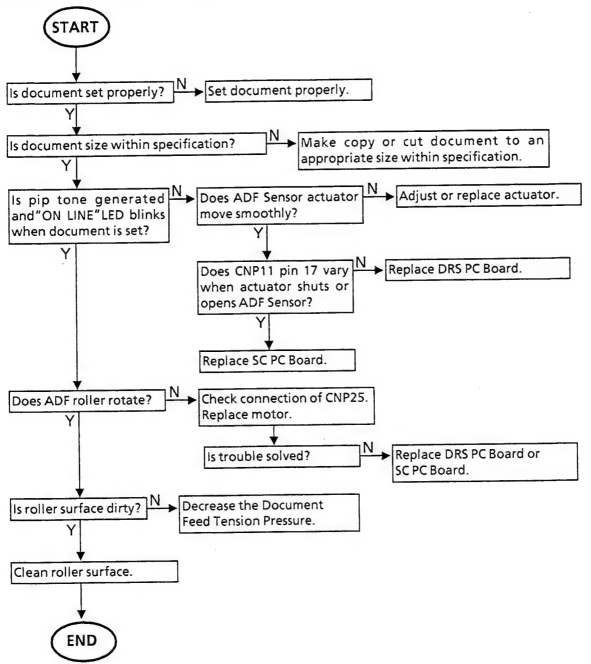
4.7 Document Jamming (INFO. Code: 030,031)



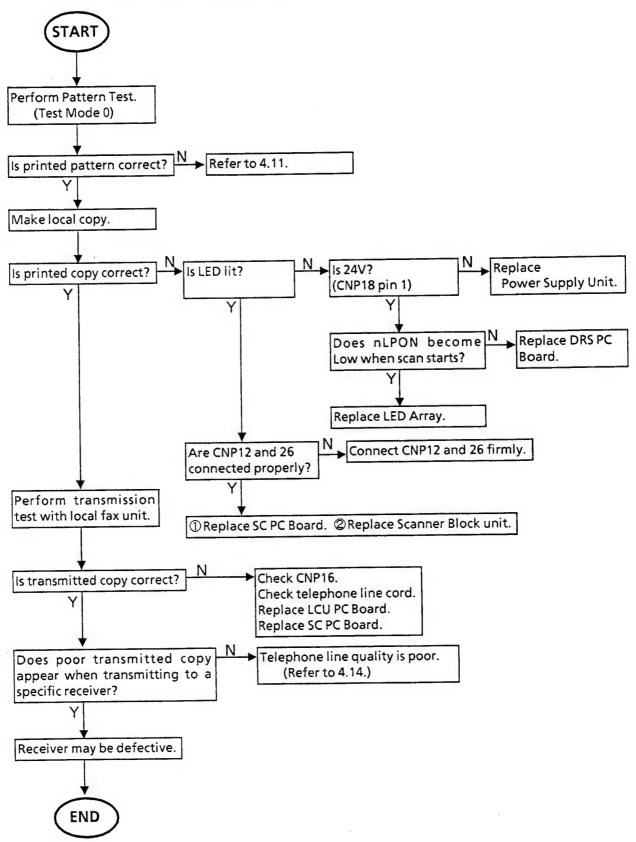
4.8 Document Skew



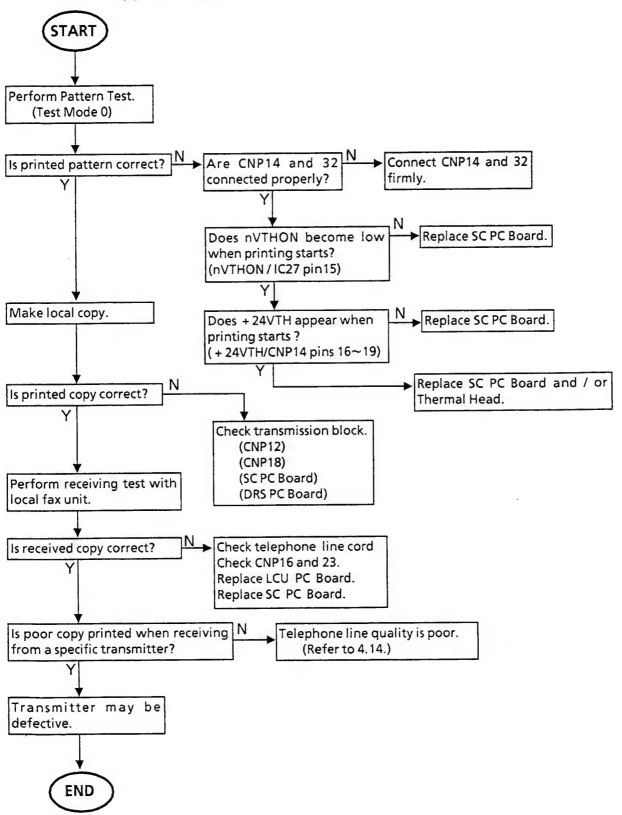
4.9 No Document Feeding



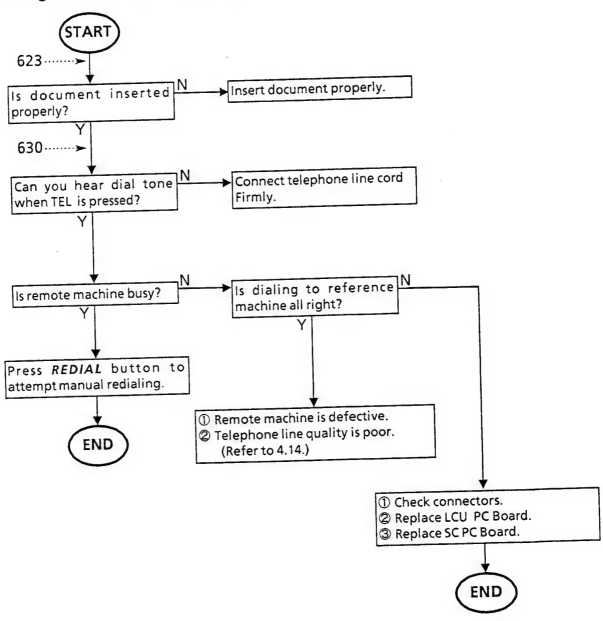
4.10 Transmitted Copy Quality Poor



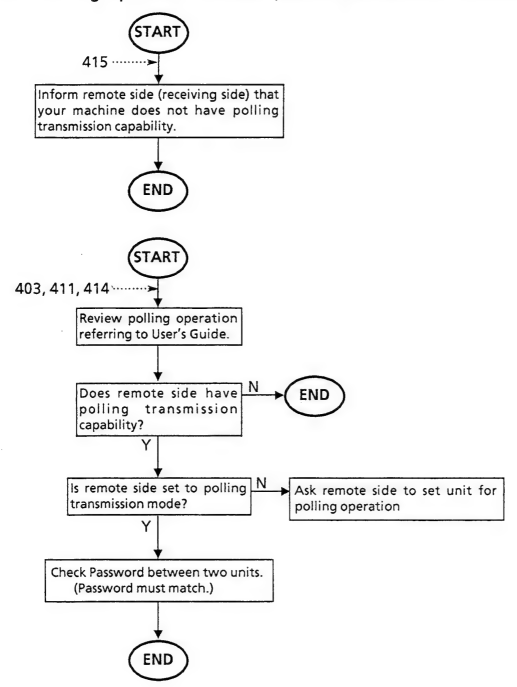
4.11 Printed Copy Quality Poor



4.12 Dialing Error (INFO. Code: 623, 630)



4.13 Polling Operation Trouble (INFO. Code: 403, 411, 414, 415)

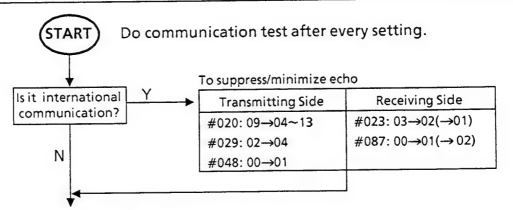


Polling communication with 4-digit password is a Non CCITT Standard feature. Polling communication with password may not be available if the transmitter and receiver are of different manufacturers.

4.14 Communication Trouble

This section explains general trouble shooting for the 400 series of Information Codes. The 400s are mostly caused by poor telephone line quality such as loss, noise, echo etc. The machine is furnished with Test mode 1 to minimize influence from poor line quality.

It is preferred that not only the transmitting machine but also the receiving machine be adjusted. This section gives relevant parameters in Test mode 1 for transmitting and receiving side. Should no improvement be found after parameter adjustment, it is recommended that the parameter be set back to default position.



To equalize loss (Amplitude Distortion) between machine and exchange of phone company

Transmitting Side	Receiving Side
#026: 00→01	#025: 01→00~04

To improve/cope with poor S/N ratio

Transmitting Side	Receiving Side
#020: 09→00~08	#021:00→01~03
#022: 03→02 (→01)	#023: 03→02 (→01)
	#024: 02→01

To cope with impulse noise

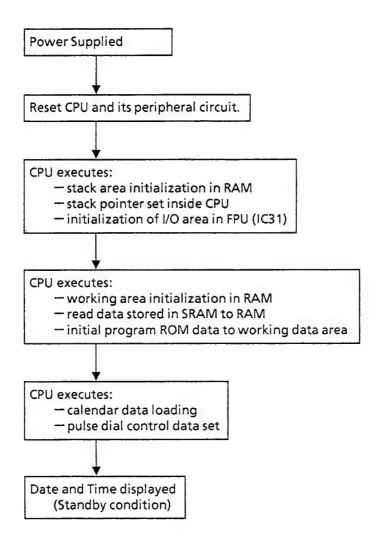
Transmitting Side	Receiving Side
#088: 01→00	#012: 01→02~07
	#088: 01→00

To cope with shifted signal sequence by echo

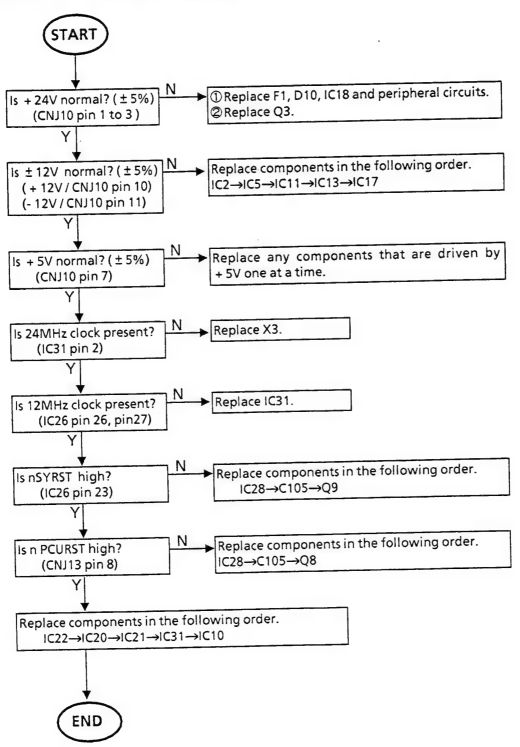
To cope with shifted signal sequence by echo						
Transmitting Side	Receiving Side					
#048: 00→01	#033: 01→00					
	#087: 00→01 (→02)					
*						
(END)						

4.15 SC PC Board Defective

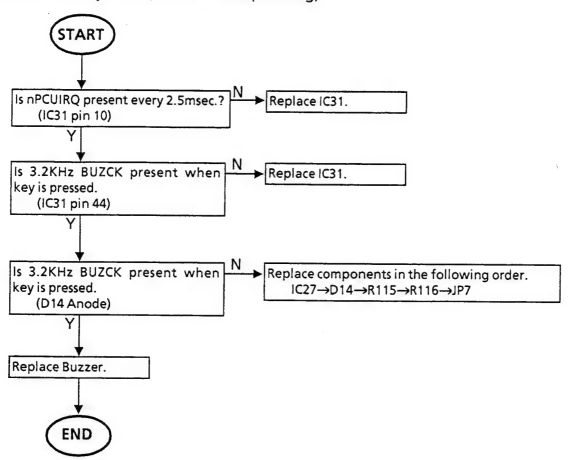
4.15.1 Initialization Sequence (Power On to Date/Time display)



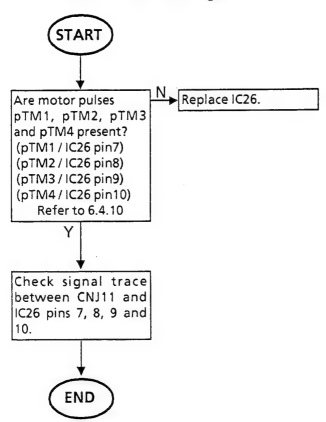
4.15.2 Initialization Not Completed



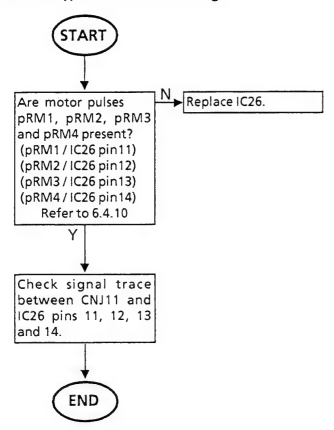
4.15.3 No Key Tone (Panel Not Responding)



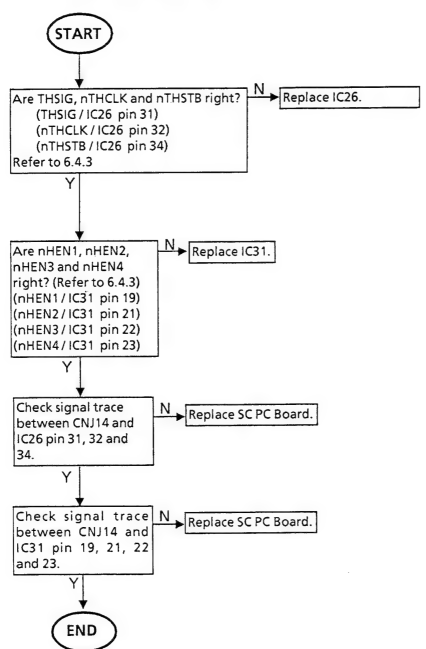
4.15.4 TX Motor Not Rotating



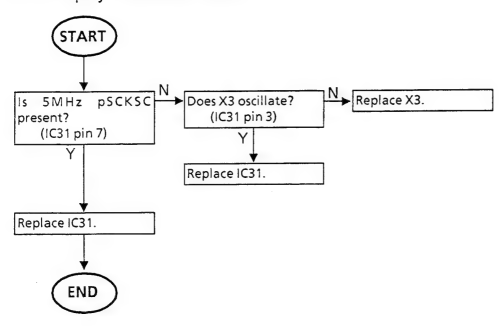
4.15.5 R_X Motor Not Rotating



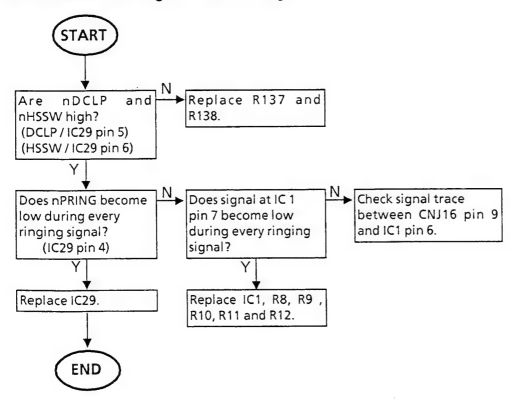
4.15.6 Printed Copy Abnormal



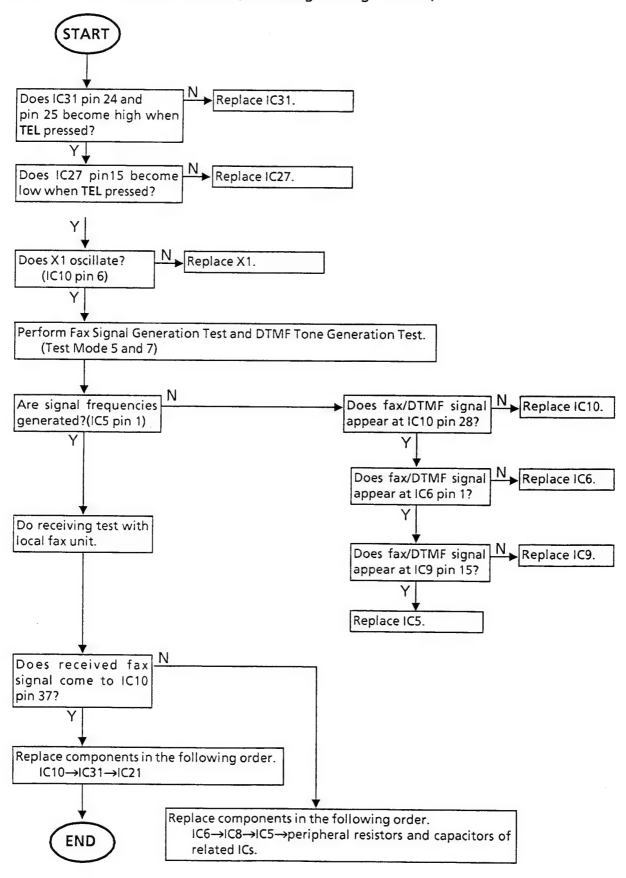
4.15.7 Display Clock Malfunction



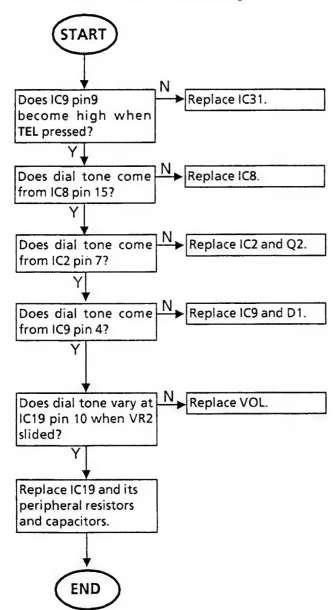
4.15.8 Auto Receiving Not Functioning



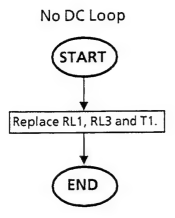
4.15.9 Communication Trouble (including Dialing Trouble)



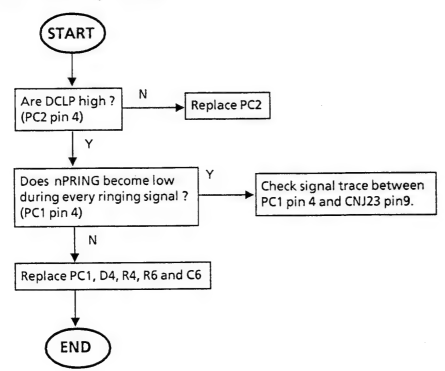
4.15.10 Monitor Not Functioning



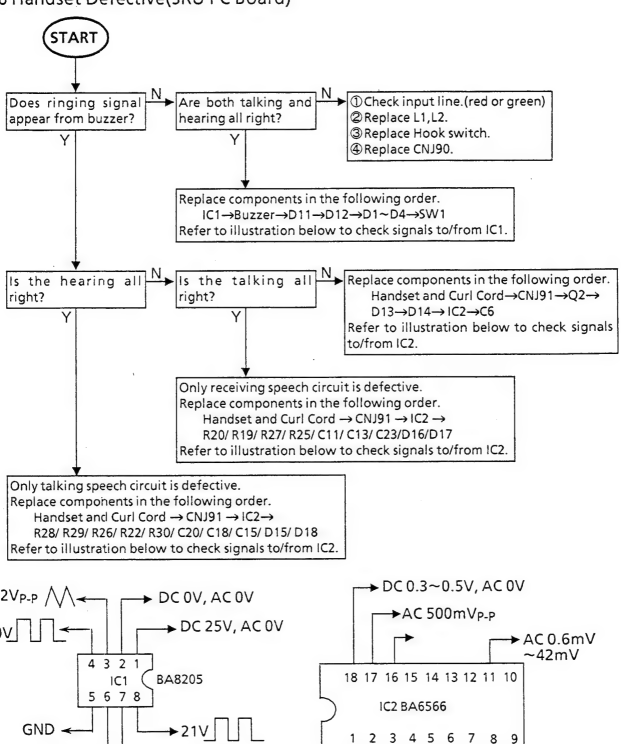
4.15.11 LCU PC Board Defective



Auto Receiving Trouble



4.16 Handset Defective (SRU PC Board)



AC 68mV ~710mV

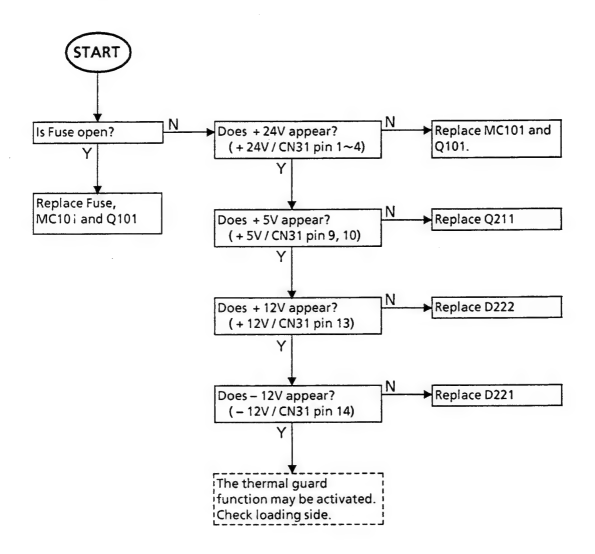
74mV~480mV

DC $3\sim 10V$ ($5\sim 0Km$) AC $500mV_{P-P}\sim 5V_{P-P}$

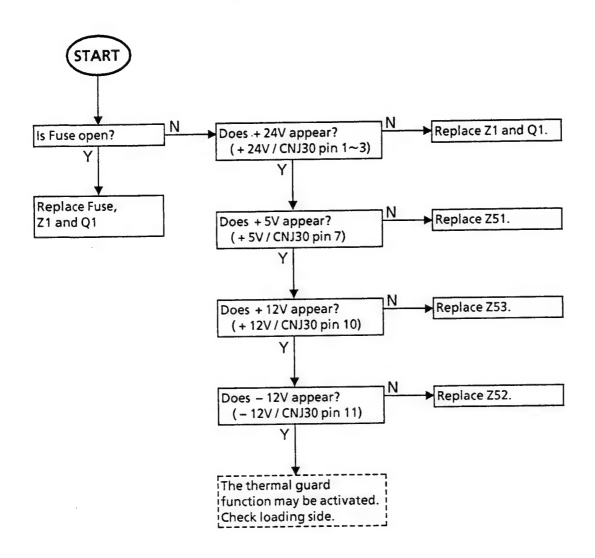
►2.0V_{P-P} M 2.4V_{P-P}

4.17 Power Supply Unit Defective

4.17.1 Matsushita type (ETX-998D8A,ETX-998D8E)



4.17.2 Sanken type (DZZSP24167,DZZSP24172)



4.18 Information Code Table Information Code Table (1/5)

11101	mation	ouc	Table (1/5)	
Code	Mode	Phase	Description of Problem	Cause
001	RX	С	Leading edge of the recording paper fails to reach the EXIT sensor.	Recording Paper: Jammed EXIT Sensor: abnormal Connectors: Not firmly connected
002	RX	C D	Tail edge of the recording paper fails to reach the EXIT sensor.	Recording Paper : Jammed EXIT Sensor : abnormal Connectors : Not firmly connected
003	RX	C D	The Cutter does not move.	The cutter driver circuit has been damaged. - The control IC's (IC18) supply fuse has blown. - The control IC (IC18) has been damaged. - The connecting ribbon cable has been cut.
004	RX	C D	Although cutter moves, it fails to reach the specified position.	Cutter Sensor : abnormal or not properly mounted
010	RCV Copy	ВС	No recording paper.	No recording paper or is not properly set. Recording Paper Sensor is defective or is not properly mounted.
020	RCV Copy	С	Thermal Head temperature was too high.	Thermal Head is defective. (due to abnormal power supply) Recording Paper gets jammed. Connectors are not firmly connected.
025	_	-	Power Supply Unit temperature was too high.	Connectors are not firmly connected. Machine printed document with massive black part. It was over loaded. Power Supply Unit is defective.
030	тх	В	Read point Sensor does not come ON within 10 seconds after document feeding	Document not set properly. Defective Read Point Sensor
031	XMT Copy	С	Transmitting document was longer than 1,000 mm.	Document gets jammed. RPS (Read Point Sensor) is defective.
03 9	XMT	_	RPS is ON when machine is returned to standby.	STOP button was pressed during transmission or copy. Document gets jammed. RPS is defective.
060	-	_	Front Cover is open. Recording Clearance Guide is open.	Cover is not firmly closed/fixed. Connectors are not firmly connected.
400	хмт	В	T1 timer (35 ± 5 sec.) elapsed without detecting 300bps signal.	Wrong number is dialed and START button is depressed. Telephone line is disconnected in the course of dialing. SC (Modem) or LCU is defective. Receiver is defective. (It may transmit only CED.)

Information Code Table (2/5)

		7	Table (2/5)	Course
Code	Mode	Phase	•	Cause
402	XMT	В	DCN was returned from receiver when transmitter waits for NSF/DIS.	Receiver might work in non-CCITT mode only. There is incompatibility.
403	RCV (polling)	В	Transmitter had no polling function.	"POLLED = ON" (polling XMT ready) is not set at transmitter. Document to be transmitted is not placed at transmitter.
404	XMT	В	Transmitter sent NSS (or DCS) followed by TCF three times but receiver did not respond. (CFR or FTT is usually returned.)	Receiver is defective. (Modem, LCU etc.) SC (Modem) or LCU is defective. Receiver disconnects line during first NSS (or DCS) transmitted.
405	хмт	В	Transmitter received FTT after it transmitted TCF at 2400bps.	Line quality is poor. (TCF is damaged due to line noise.) Receiver is defective. (Modem, LCU etc.) SC (Modem) or LCU is defective.
407	XMT	D	Transmitter received no response after it transmitted post message such as EOP, MPS, EOM etc.	Receiver is defective. (no paper, paper jamming etc.) Receiver ceased receiving because of excessive error. (Line quality is poor.) SC (Modem) or LCU is defective.
408	хмт	D	Transmitter received RTN after it transmitted EOP, MPS or EOM.	Receiver receives data with error. (Line quality is poor.) Receiver is defective. (Modem, LCU etc.) SC (Modem) or LCU is defective.
409	хмт	D	Transmitter receives PIN after it transmitted post message such as EOP, MPS, EOM etc.	Receiver receives data with error due to poor line quality, and receiving operator requests voice contact. Receiver is defective. (Modem, LCU etc.) SC (Modem) or LCU is defective.
411	RCV (polling)	В	T1 timer (35 ± 5 sec.) elapsed without detecting any signal after it transmitted NSC (or DTC).	Transmitter is not ready for polling comm. Password does not match between transmitter and receiver.
412	RCV	B D	Receiver did not receive NSS, DCS or MPS within 12 sec . after it returns FTT, CFR or MCF.	Transmitter is defective. (Document gets jammed. SC, LCU or Modem is defective.) Line quality is poor. (TCF at 2400bps is damaged due to line noise.) SC (Modem) or LCU is defective.
414	RCV (polling)	В	Receiver (calling side) received DCN after it transmitted NSC (or DTC).	Password does not match between transmitter and receiver. Transmitter is defective. (no document, document jamming etc.)
416	RCV	D	Receiver did not detect post command such as EOP etc.	Transmitter is defective. Line quality is poor. (RTC signal is broken due to line noise.) SC (Modem) or LCU is defective.

Information Code Table (3/5)

Code	Mode	Phase	Description of Problem	Cause
417	RCV	С	Receiver returned RTN in response to post message.	Line quality is poor. (There are excessive errors in receiving data.) SC (Modem) or LCU is defective.
418	RCV	С	Receiver transmitted PIN in response to PRI-Q from transmitter. (Transmitting operator requests voice contact.)	Line quality is poor. (There are excessive errors in receiving data.) SC (Modem) or LCU is defective.
419	RCV	С	Receiver transmitted PIN in response to post message. (Receiving operator requests voice contact.)	Line quality is poor. (There are excessive errors in receiving data.) SC (Modem) or LCU is defective.
420	RCV	В	T1 timer (35 sec.) elapsed without detecting 300 bps signal. (The 420 code is not displayed on panel.)	There is an incoming wrong call. (not for facsimile comm.) Transmitter is defective. SC (Modem) or LCU is defective.
421	RCV	В	T1 timer (35 sec.) elapsed without detecting 300bps signal, after receiver receives EOM (End Of Message).	Transmitter is defective.
422	XMT	В	Content of NSF (or DIS) or NSC (or DTC) was not valid.	There is incompatibility.
427	G3 RX	В	DCN received to NSF / CSI / DIS transmitted.	Interface : incompatible
430	300BPS TX	В	CS does not go ON within 30 seconds after RS is ON.	MODEM : abnormal
432	XMT or Polling RCV	, в	CD (response from Modem) did not turn OFF within 35 sec. in the initial routine (T1 timer period)	Line quality is poor. (Noise level is too high.) SC (Modem) or LCU is defective.
434	XMT or RCV	В	CD (response from Modem) did not turn OFF within 180 sec. after receiver detected FLAG signal.	Remote unit is defective. SC (Modem) or LCU is defective.
436	RCV	С	Receiver received DCN instead of high speed data. Receiver received DCN after it returns FTT.	Line quality is poor. (TCF sequence is not completed.) Transmitter is defective.
458	RCV	С	CD (response from Modem) became OFF more than 10 sec. during fax message data reception.	Transmitter is defective. (Document jamming) Line is disconnected. SC (Modem) or LCU is defective.
459	RCV	С	Receiver could not complete training sequence within 10 sec. in beginning of Phase C.	Line quality is poor. (Training signal is damaged due to line noise.) SC (Modem) or LCU is defective.
490	RCV	С	Sum of error line exceeded the limit (parameter 012) by 64 lines.	Line quality is poor. SC (Modem) or LCU is defective.
492	RCV	С	Reception data buffer remains empty for at least 10 sec.	Transmitter is defective. SC (Modem) or LCU is defective.
493	RCV	С	The first EOL in phase C was not detected within 10 sec.	Transmitter is defective. (Document jamming) SC or LCU is defective.

Information Code Table (4/5)

Code		Phase	Table (4/5) Description of Problem	Cause
494	RCV		Interval between two EOLs was more than 10 sec. when receiver received message data.	Transmitter is defective. Line quality is poor. (EOL is damaged due to line noise.) SC (Modem) or LCU is defective.
495	RCV	С	CD turned OFF during receiver received message data.	Line is disconnected. Transmitter is defective. SC (Modem) or LCU is defective.
540	TX	С	No response to CTC transmitted three times.	Line: faulty SC (Modem) or LCU is defective.
541	тх	С	No response to EOR transmitted three times.	Line: faulty SC (Modem) or LCU is defective.
542	TX	С	No response to RR transmitted three times.	A remote unit: abnormal
543	TX	С	T5 seconds elapsed without MCF.	A remote unit: abnormal
544	TX	С	Stopped Transmission after EOR Transmission.	Line: faulty SC (Modem) or LCU is defective.
550	RX	С	Following frame not detected in T1 time.	TX side disconnected line.
552	RX	С	RR not detected in 12 seconds after RNR Transmission.	A remote unit: abnormal
553	RX	С	Detected DCN under abnormal ending (except 554, 555)	A remote unit: abnormal or STOP SW was pressed at remote unit.
554	RX	С	DCN received after ERR Transmission.	Line: faulty
555	RX	С	PIN transmitted after EOR reception.	Line faulty and Operator Call requested by RX side.
623	XMT	В	No document was on document feeder. (built-in dialer engaged.)	Operator removes document from document feeder after dialing is completed. Document is not properly placed on document feeder.
630	XMT or RCV (polling)	В	In communication to single station, redialing was repeated up to specified times (parameter 057) but line was not through or no signal from remote unit was returned.	Dial tone is not detected. Second dial tone is not detected. (depending on country) Busy tone is detected. (depending on country) T1 timer (35 ± 5 sec.) elapsed without receiving a signal from receiver.
632	TX or polling		Detected off hook when ringing.	Telephone handset was picked up before fax answered.
633	Multi- Station polling	-	Redial error: last redial failed	No response
870	Multi- Station XMT Multi-cop	_	Memory overflow	Documents were stored over memory capacity.

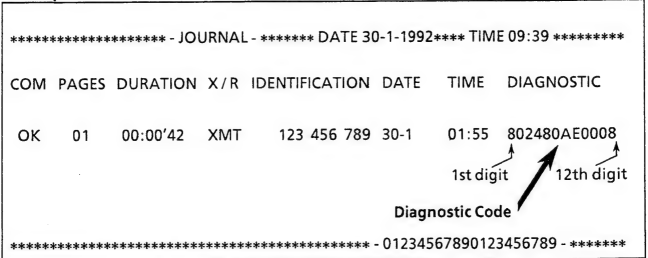
Information Code Table (5/5)

	mormation code rable (5,5)				
Code	Mode	Phase	Description of Problem	Cause	
877	Power ON	-	Memory error	Failure of document memory at initial check.	
879	Multi- Station XMT		Memory directory overflow, or one file exceeds 99 sheets.	Document stored were over the memory specifications.	

4.19 Diagnostic Code

The 12-digit Diagnostic Code is provided for the service engineer to analyze how communication is performed. The code is printed on the Individual Transmission Journal.

Example of Individual Transmission Journal



1st Digit

Data	Definition						
	DCN	STOP Button	Voice Contact	Built-in Dialer			
0	_	-	_	_			
1	received	_	_	_			
2	-	pressed	_	_			
3	received	pressed	_	_			
4	_	_	requested	_			
5	received	_	requested	_			
6	_	pressed	requested	_			
7	received	pressed	requested	_			
8	_	_	_	used			
9	received	_	-	used			
Α	_	pressed	_	used			
В	received	pressed	_	used			
С	-	_	requested	used			
D	received	-	requested	used			
E	_	pressed	requested	used			
F	received	pressed	requested	used			

^{-:} Not used/defined

2nd Digit

zilu Dig						
	Definition					
Data	Receive Start	ID (TSI or CSI)				
0		-				
1	automatic	_				
2	manual	_	·			
4		received				
5	automatic	received				
6	manual	received				
8	_	_				
9	automatic	-				
Α	manual	_				
С	_	received				
D	automatic	received				
E	manual	received				

^{-:} Not used/defined

3rd Digit

	u Digit						
	Definition						
Data	Short Protocol						
0	_						
1	_						
2	used						
3	used						
8	_						
9	_						
Α	-						
В	-						

^{-:} Not used/defined

4th Digit

Data	Definition			
Data	Polling RCV	· RCV	XMT	
0	_	_	_	
1	used		_	
2	_	used	-	
3	used	used	_	
4	-	_	used	
8	-	_	_	
9	used	_	_	
Α		used	_	
В	used	used	_	
С		_	used	

^{-:} Not used/defined

5th Digit

Data	Definition				
	G3 Standard	G3 Non-standard	CCITT ECM		
0	_	_	-		
1	_	-			
2		_	_		
3	_	_	_		
4	used	-	_		
5	used	_	used		
8		used	_		
9	_	used	used		

^{-:} Not used/defined

6th Digit

Data	Definition				
0	Not Assigned		_	_	

^{-:} Not used/defined

7th Digit

Data	Definition				
	Resolution	Coding			
0		_			
2	STD	МН			
4	FINE	MH			
6	Super FINE	МН			
8	-	_			
Α	STD	MR			
С	FINE	MR			
Е	Super FINE	MR			

-: Not used/defined

8th Digit

	Definition			
Data	MWS Type II	Data Speed		
0	-	2400 bps		
1	_	2400 bps		
2	used	2400 bps		
3	_	2400 bps		
4	_	4800 bps		
5	_	4800 bps		
6	used	4800 bps		
7	_	4800 bps		
8	-	7200 bps		
9	_	7200 bps		
Α	used	7200 bps		
В	_	7200 bps		
С	_	9600 bps		
D	_	9600 bps		
E	used	9600 bps		
F	_	9600 bps		

-: Not used/defined

9th Digit

tii big					
Data	Definition				
Data	Scanning Rate				
0	20 msec/line				
1	5 msec/line				
2	10 msec/line				
3	-				
4	40 msec/line				
5	_				
6	-				
7	20 msec/line				

^{-:} Not used/defined

10th Digit

	Definition			
Data	Recording Paper Length			
0	A4 (cut sheet)			
8	No limit (roll)			

11th Digit

	19.				
Data	Definition				
	CCITT ECM				
0	-				
2	used				

^{-:} Not used/defined

12th Digit

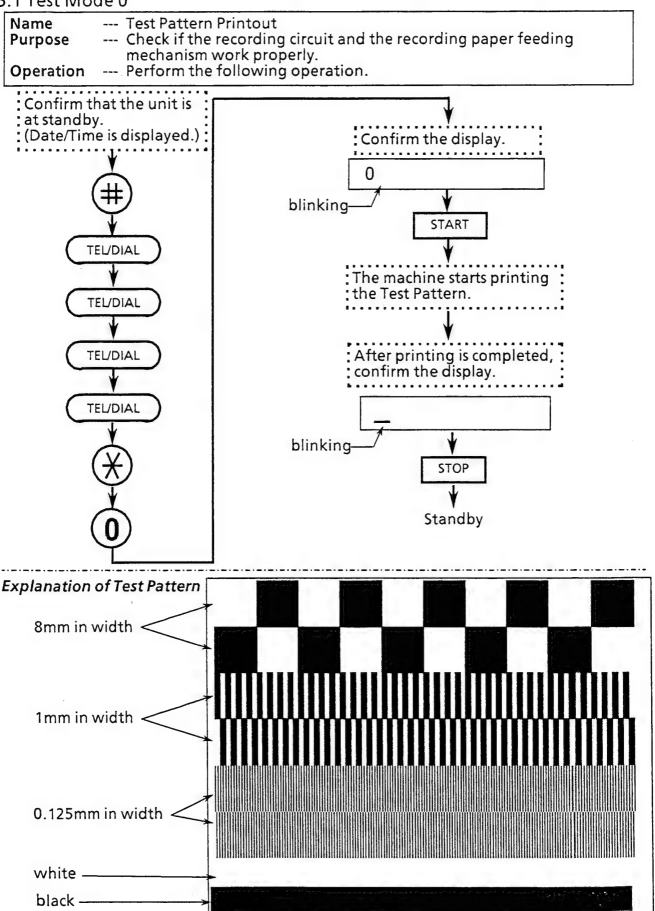
Data	Definition				
	MWS Type 1 or Type 2 (White Line Skip)				
0	_				
4	used				
8	used				
С	used				

^{-:} Not used/defined

Chapter 5 Test Modes

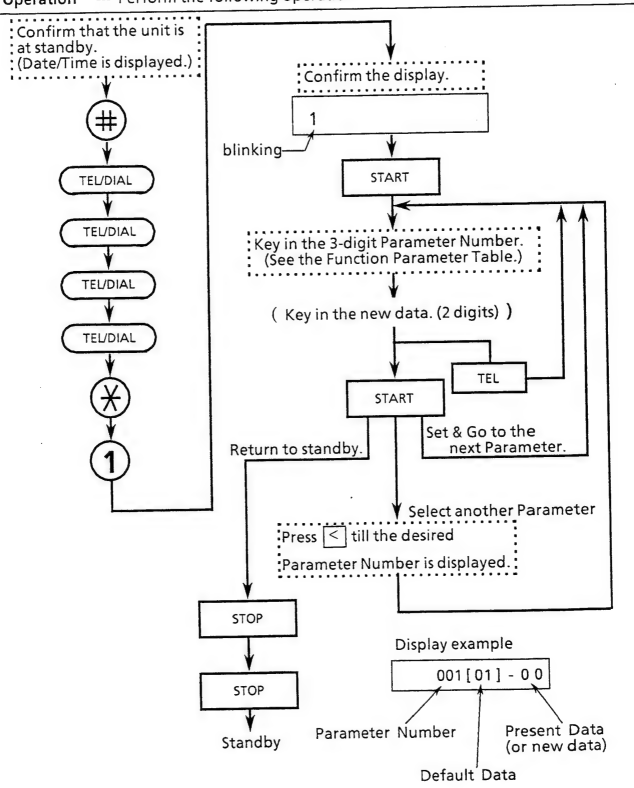
5.1	Test Mode 0	(Test Pattern Printout)	5 -	2
5.2	Test Mode 1	(Function Parameter Setting)	5 -	3
5.3	Test Mode 2	(RAM Data Setting)	5 -	12
5.4	Test Mode 3	(RAM Data Printout)	5 -	12
5.5	Test Mode 4	(CCD Test)	5 -	15
5.6	Test Mode 5	(Fax Signal Generation)	5 -	16
5.7	Test Mode 6	(RAM Initialization & Display Test)	5 -	17
5.8	Test Mode 7	(DTMF Signal Generation)	5 -	18
5.9	Test Mode 9	(RAM Test)		
5 10	Test Mode *	(ID Set)	5 -	20

5.1 Test Mode 0



5.2 Test Mode 1

Name --- Function Parameter Setting.
Purpose --- Change the home position of parameter for user.
Set the home position in accordance with telephone line quality etc.
Operation --- Perform the following operation.



Note: The present data column may show 99 when invalid data has been set through Test Mode 2.

Function Parameter Table (1/8)

NIC	Eunstian	Default	Selection			
No.	Function	Data	Data Description			
	Resolution in transmission		01	STD (3.85 lines/mm)		
000	(Home position for	01	02	Fine (7.7 lines/mm)		
	RESOLUTION button)		03	Super Fine (15.4 lines/mm)		
	Document Contrast		00	Light		
001	(Home position for	01				
	ORIGINAL button)	4	01	Normal		
002	Verification Stamp	01*	00	Off		
002	(Home position)	01	01	On		
003	Not used					
004	Protocol	00	00	AMS		
004	(Home position)	00	01	G3		
			00	Not printed		
005	Header print & print position	02*	01	Outside of top edge of document		
			02	Inside of top edge of document		
	Descind total management 8	02*	00	Not printed		
006	Received total page print &		01	Outside of bottom edge of document		
	print position		02	Inside of bottom edge of document		
007	Maximum document length	. 00	00	Approx.1m		
007	(Jam detection)	. 00	01	No limit (jam detection disabled)		
		00	00	Not printed		
800	Receive TSI print		01	Print for G3 STD mode only		
			02	Always print		
		01	00	With leading edge cut		
009	Recording paper cut		01	Without leading edge cut		
			02	Not cut		
010	Not used					
	Resolution in copy mode		01	STD (3.85 lines/mm)		
011	(Home position for	02	02	Fine (7.7 lines/mm)		
	COPY button)		03	Super Fine (15.4 lines/mm)		
			00	32 lines		
			01	64 lines		
	Error line counter		02	96 lines		
012	(Maximum permissive	01	03	128 lines		
012	error lines)	01	04	160 lines		
	error inles)		05	192 lines		
			06	224 lines		
			07	255 lines		

^{*} This default value varies with the country.

Function Parameter Table (2/8)

	tion Parameter Table (2)	Default	Selection			
No.	Function	Data	Data	Description		
			00	5%		
	Allowable percentage of error	01*	01	10%		
013	lines	01"	02	15%		
			03	20%		
				3 lines (STD)		
			00	6 lines (Fine)		
				12 lines (Super Fine)		
		·		5 lines (STD)		
			01	10 lines (Fine)		
	Allowable number of	00*		20 lines (Super Fine)		
014	continuous error lines		02	8 lines (STD)		
				16 lines (Fine)		
				32 lines (Super Fine)		
				10 lines (STD)		
				20 lines (Fine)		
				40 lines (Super Fine)		
			00	Total number of error lines		
015	Error detection condition	00*	01	Error line percentage and continuous		
				error line number		
	Individual Transmission Journal		00	INDV not printed & Call not printed		
	& Call-Back Message print	02*	01	INDV printed & Call not printed		
016	(INDV-Individual journal)	02*	02	INDV not printed & Call printed		
	(CallCall-Back message)		03	INDV printed & Call printed		
		64	00	No		
017	Automatic Journal print	01	01	Yes		
018						
~	Not used					
019				<u> </u>		

^{*} This default value varies with the country.

Function Parameter Table (3/8)

No.	Function	Default	Selection			
140.	Function	Data	Data	Description		
			00	0 dB (Output level : 0dBm)		
			01	1 dB (:- 1dBm)		
			02	2 dB (:- 2dBm)		
			03	3 dB (:- 3dBm)		
			04	4 dB (:- 4dBm)		
			05	5 dB (:- 5dBm)		
			06	6 dB (:- 6dBm)		
020	Transmission attenuator	10*	07	7 dB (:- 7dBm)		
	(Output level)		80	8 dB (:- 8dBm)		
			09 10	9 dB (:- 9dBm) 10 dB (:-10dBm)		
			11	11 dB (:-10dBm)		
			12	12 dB (:-12dBm)		
			13	13 dB (:-13dBm)		
			14	14 dB (:-14dBm)		
			15	15 dB (:-15dBm)		
			00	0 dB (Sensitivity : -43 dBm)		
004	Reception attenuation	00*	01	5 dB (: -38 dBm)		
021	(Receiving sensitivity)		02	10 dB (: -33 dBm)		
			03	15 dB (: -28 dBm)		
		03	00	2400 bps		
022	Initial transmission		01	4800 bps		
022	Modem speed (G3)		02	7200 bps		
			03	9600 bps		
		03	00	2400 bps		
023	Initial reception		01	4800 bps		
023	Modem speed (G3)		02	7200 bps		
			03	9600 bps		
	TCF check timing		00	F = 100 msec. & C = 1000 msec.		
024	(TCF Training Check Frame)	02	01	F = 100 msec. & C = 1200 msec.		
024	(FFront ignoring time)	02	02	F = 200 msec. & C = 1000 msec.		
	(CChecking time)		03	F = 200 msec. & C = 1200 msec.		
			00	0 km		
025	Reception equalizer	01	01	6.0 km		
023		01	02	7.2 km		
			03	13.2 km		
026	Transmission equalizer	00	00	0 km		
	manamasion equalizer	00	01	7.2 km		
027 ~ 028	Not used					

^{*} This default value varies with the country.

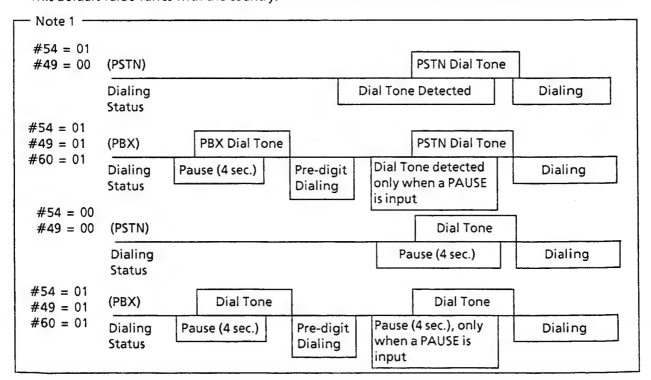
unction Parameter Table (4/8) Defaul		Default	Selection			
Vo.	Function	Data	Data	Description		
			00	None		
			01	Added in Phase C		
				only when transmitting to Panafax Model		
			02	Added in Phase B & C		
	EP tone for transmission		02	only when transmitting to		
029	at 9600/7200 bps	00		Panafax Model		
029			03	Added in Phase C		
	(EP Echo Protect)			regardless of receiver type		
				(Does not conform to CCITT)		
			04	Added in Phase B & C		
				regardless of receiver type (Does not conform to CCITT)		
			00	2100Hz		
030	CED frequency	00	00	1100Hz (Does not conform to CCITT)		
	(CED Called station)	_	01	THORE (DOES NOT COMOTIVE CO.T.)		
031	Not used		00	Enabled		
			00	Disabled		
032	Panasonic (Panafax) function	00	01	(Only CCITT standard function		
	(Non-Standard function)		01	available)		
			-			
033	CSI transmission	01	00	Disabled Enabled		
	(CSI Receiver's ID)		01			
			00	TSI Not transmitted		
			01	CIG Not transmitted TSI Not transmitted		
			01	CIG Transmitted		
			02	TSI Transmitted		
			02	CIG Not transmitted		
			03	TSI Transmitted		
	TSI / CIG transmission		03	CIG Transmitted		
	(TSI Transmitter's ID)			TSI Not transmitted		
034	(CIG Receiver's ID	06	04	CIG Transmitted		
	in polling mode)			only when CSI detected		
	In poining mode)			TSI Transmitted		
			05	only when CSI detected		
				CIG Not transmitted		
				TSI Transmitted		
			06	only when CSI detected		
				CIG Transmitted		
				only when CSI detected		
\vdash			00	Checked		
Load	Polling password check	00				

^{*} This default value varies with the country.

Function Parameter Table (5/8)

No.	Function	Default	Selection		
NO.	runction	Data	Data	Description	
036 ~ 043	Not used				
044	Off-Hook condition	00	00	Checked	
044	On-hook condition	00	01	Not checked (for back to back test)	
045	Remote Diagnostic Capability	01	00	Disabled	
043	Remote Diagnostic Capability	01	01	Enabled	
046 ~ 047	Not used				
	Communication start up	00	00	Upon detection of first NSF/CSI/DIS	
048	Communication start-up (XMT & Polling RCV)		01	Upon detection of second NSF/CSI/DIS (first NSF/CSI/DIS discarded)	
049	Direct exchange/PBX selection	00	00	Direct exchange (PSTN)	
049	(See Note 1)	00	01	PBX	
			00	Pulse Dialing (10 pps)	
050	Dialing Mode	00*	01	Pulse Dialing (20 pps)	
			02	Tone Dialing (DTMF)	
051 ~ 052	Not used				
053	Pusytopa dataction	00*	00	Not detected	
U33	Busy tone detection	00	01	Detected	

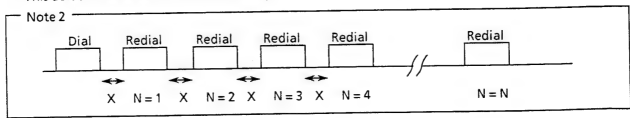
^{*} This default value varies with the country.



Function Parameter Table (6/8)

	tion Parameter Table (6/	Default	Selection		
No.	Function		Data	Description	
	Dial tone detection	00*	00	Not detected	
054	(See Note 1)	00"	01	Detected	
			00	30 sec.	
	17.1.	03	01	55 sec.	
055	Interval between redials	03	02	120 sec.	
			03	180 sec.	
		004	00	Not detected	
056	PBX dial tone detection	00*	01	Detected	
		02*	00	No redialing (Initial dialing only)	
			01	1 time	
057	Redialing counter		02	2 times	
	(See Note 2)		~	~ .	
			98	98 times	
	Line monitoring function	00	00	Disabled	
058	(For maintenance only)		01	Enabled	
059	Not used				
			00	Pause	
060	Pause Button Function	00*	01	DT detection	
	Dialing when it is connected to		0.0	Pulse/Tone dialing	
061	PBX in Switzerland.	00	01	Earth dialing	
001	(See Note 3)		02	Flash dialing	
	Direct exchange / PBX selection		00	Direct exchange (PSTN)	
062	in Geramany.	00	11	PBX E (Earth dialing)	
002	(See Note 3)		12	PBX F (Flash dialing)	

^{*}This default value varies with the country.



Note 3

This function is not included depending on the country.

Function Parameter Table (7/8)

No.	Function	Default	Selection			
140.	runction	Data	Data	Description		
			00	General form		
063	Dialing form	00*	01	Swedish form		
			02	Norwegian form		
064						
~	Not used					
074						
075	Automatic multistation journal		00	Not printed		
075	print	02	01	Printed with A4 size		
			02	Printed with free length		
076 ~	Not used					
077	l l l l l l l l l l l l l l l l l l l					
			00	1 sec.		
	ON HOOK time between		01	5 sec.		
078	sequential communication calls	01	02	10 sec.		
079	Not used		03	60 sec.		
0/3	Not used	01*		6: 11		
080	Short Protocol function		00	Disabled		
			01	Enabled		
		03	00	Disabled		
081	MWS function		01	(Not used)		
			02	(Not used)		
			03	MWS & MWS type II enabled		
082 ~	Not used					
086						
			00	75 msec.		
087	Interval between	00	01	500 msec. (Does not conform to CCITT)		
	CED and NSF/CSI/DIS		02	1000 msec. (Does not conform to CCITT)		
000	Coding sebagg		00	MH enabled		
880	Coding scheme	01	01	MH & MR enabled		
089	Verification Stamp selection at	00	00	Off		
	memory transmission		01	On		
	CNG signal when dialing		00	Not transmitted (Does not conform to CCITT)		
090	with built-in dialer	02	01	Transmitted in Auto Dialing		
	(CNG Calling Signal)	"	02	Transmitted		
				in Auto dialing or Direct dialing		
	Ring signal counter		01	1 ring		
001	to start receiving		02	2 rings		
091	[Normal Mode]	01*	03	3 rings		
	(Approx.)	1	~ 08	8 rings		

^{*}This default value varies with the country.

Function Parameter Table (8/8)

Function Parameter Table (8		Default	Selection		
No.	Function	Data	Data	Description	
	Identification column of	01*	00	ID (TSI/CSI) takes priority.	
092	Journal print	01"	01	Station Name takes priority.	
	CCUTTECIA	01	00	None	
093	CCITT ECM	01	01	ECM	
094					
~ 095	Not used				
			00	Not mounted	
			01	Mounted	
096	Telephone handset	02*		(Hook switch status not checked)	
			02	Mounted (Hook switch status checked)	
097	Not Used				
		01	00	Disabled Substitute reception	
098	Substitute reception		01	Perform Substitute reception	
099					
100	Not used				
100			00	Normal + 0 ring	
			01	Normal + 1 ring	
	Ringing signal counter for		02	Normal + 2 rings	
101	TEL/FAX AUTO Switch	00	03	Normal + 3 rings	
1	(Normal : Parameter 091)		~	~	
			08	Normal + 8 rings	
		00	00	Normal Mode	
102	Duplex Ringing in Hongkong	00	01	Detect Signal and Duplex Ringing	
103					
~ 115	Not Used				
115		-	00	0	
	The prefeed length at setting		01	150mm	
116	the recording paper	01	02	300mm	
	the recording paper		03	450mm	

^{*}This default value varies with the country.

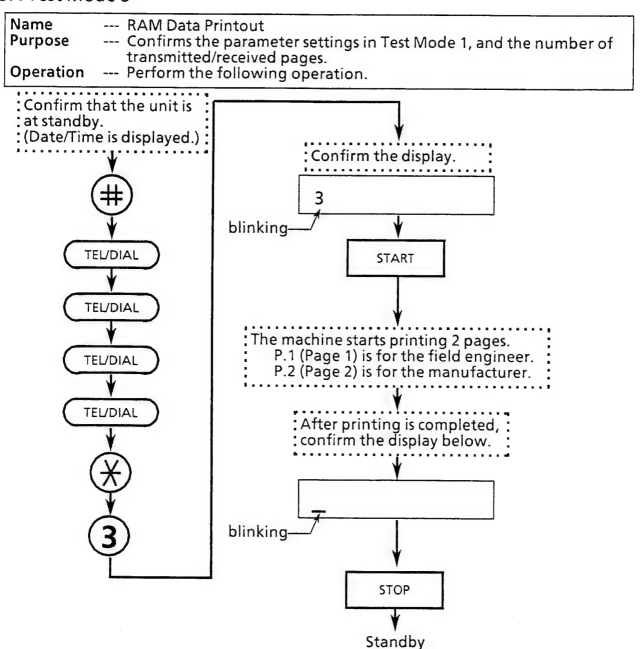
Phase A	Phase B		Phase C	Phase D	Phase E
			Message		
			transmission		
		Fac	simile procedure ———		→
			Facsimile call		
Phase A : Call establish	ment	Phase C	: Message transmission	Phase E	: Call release
Phase B : Pre-message	procedure	Phase D	: Post-message procedu	re	

5.3 Test Mode 2

Name --- RAM Data Setting --- Test Mode 2 is for factory use only.

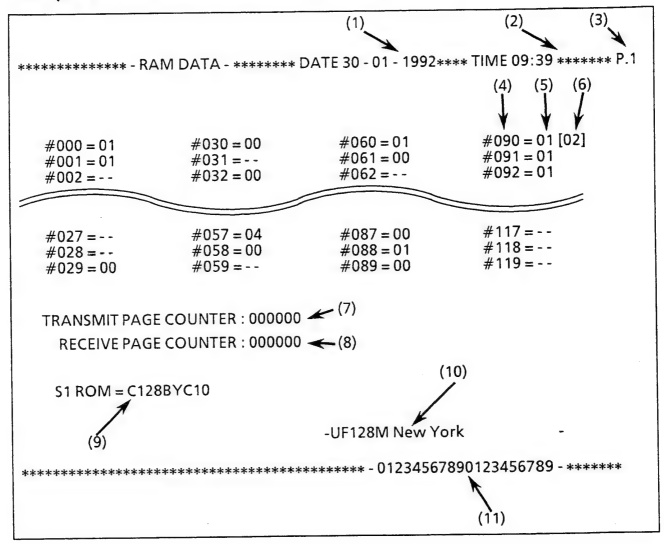
Important! --- DO NOT use Test Mode 2, may cause abnormal operation.

5.4 Test Mode 3



NOTE! The explanation of RAM Data printout is on next 2 pages.

Example of RAM Data Printout (P.1 for Test Mode 1)



Explanation of RAM DATA Printout

- (1) Printing Date (Day Month Year)
- (2) Printing Time (Hour:Minute)
- (3) Page Number
 - P.1 --- List of all function parameters (Refer to Test Mode 1)
 - P.2 --- RAM Data (Manufacturer use only)
- (4) Parameter Number
- (5) Present Data
 - "--" --- This means that the parameter is not used.
- (6) Default Data
- (7) Transmit Page Counter
- (8) Receive Page Counter
- (9) ROM Label
- (10) LOGO
- (11) ID Number

Example of RAM Data Printout (P.2 for Test Mode 2)

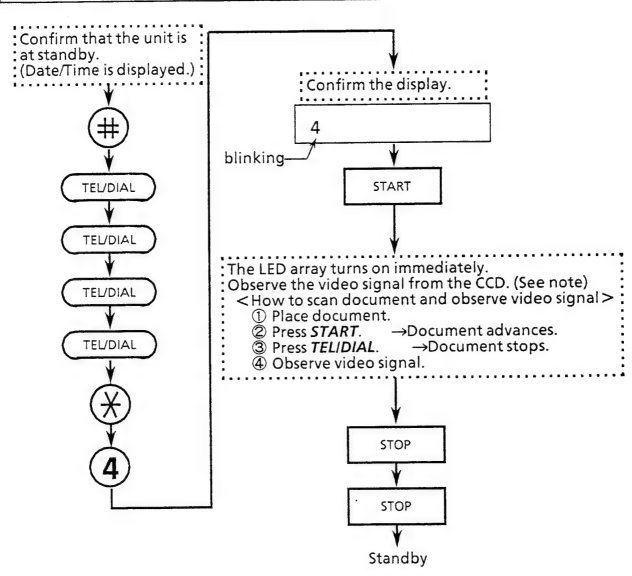
					(1)			(2)	(3)
*****	**** - F	RAM DA	TA - ***	**** DA	TE 30 - 0	1 - 1992	**** TIN	IE 09:39 **	***** P.2
(4)								(5) (6))
000	12	28	41	EC	38	14	45	FE [CO]	
	04	42	60	0D	07	04	0A	40	
010	04	02	20	06	05	43	20	82	
	00	80	20	40	01	00	01	00	
									_
0F0	00	00	00	00	00	00	00	00	
	00	00	00	00	00	00	00	00	
						(8)			
STROM	1 = C128	BYC10				1			
	1 (7)				-UF128N	M New Y	'ork		
*******	******	******	*****	******	***** - (0123456	7890123	3456789 - *	*****
							(9)		

Explanation of RAM DATA Printout (1) Printing Date (Day- Month- Year) (2) Printing Time (Hour: Minute) (3) Page Number P.1 --- List of all function parameters (Refer to Test Mode 1) P.2 --- RAM Data (Manufacturer use only) (4) PAM Address (address for the first data in same row)

- (4) RAM Address (address for the first data in same row)
- (5) Present Data
- (6) Default Data
- (7) ROM Label (8) LOGO
- (9) ID Number

5.5 Test Mode 4

```
Name --- CCD Test (CCD --- Charge Coupled Device)
Purpose --- Check if the CCD in VIDEO PC Board works properly.
Operation --- Perform the following operation.
```



Note: Connect an oscilloscope probe to test points on the SC PC Board.

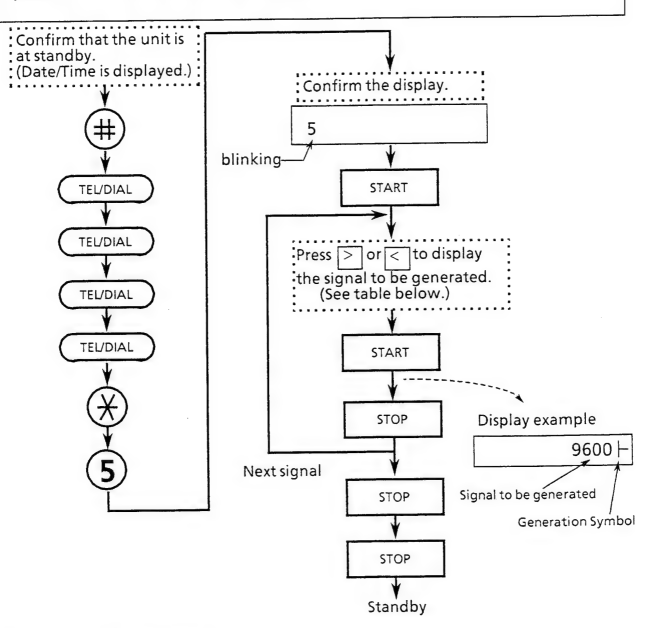
Video signal
Ground
TG
Trigger Signal
TL3
(SC PCB)
(SC PCB)

5.6 Test Mode 5

Name --- Fax Signal Generation

--- Check if the Modem circuit and LCU PC Board work properly.
--- Perform the following operation. Purpose

Operation

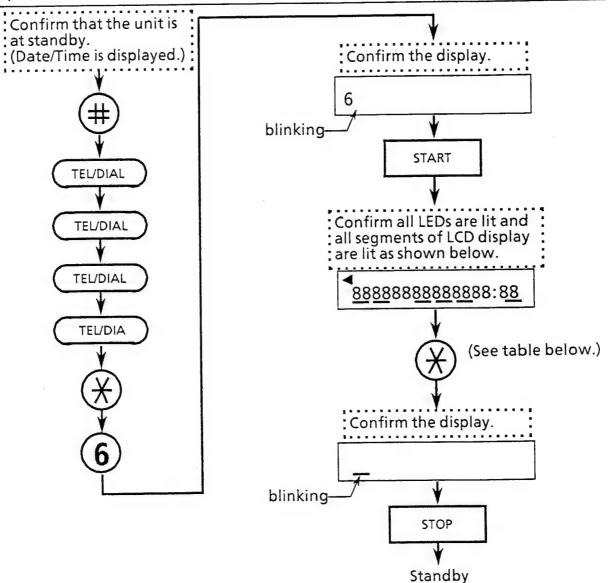


Generating Signal Table

	iting signal rabio		
Display	Generated Signal	Display	Generated Signal
9600	V.29 9600 bps Data (mark: 1)	1100	1100 Hz tonal signal
7200	V.29 7200 bps Data (mark: 1)	1650	1650 Hz tonal signal
4800	V.27ter 4800 bps Data (mark: 1)	1850	1850 Hz tonal signal
2400	V.27ter 2400 bps Data (mark: 1)	2100	2100 Hz tonal signal
300	300 bps Flag pattern	LINE	No signal (Relay RL1/RL3 of LCU activated)
462	462Hz tonal signal		

5.7 Test Mode 6

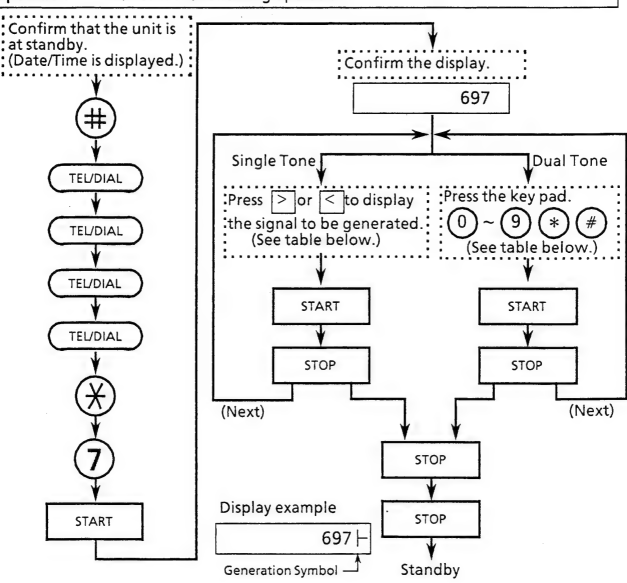
Name --- RAM Initialization & Display Test
Purpose --- Initialize the stored data in RAM memory.
Check if all segments in display are normal.
Operation --- Perform the following operation.



Button	Initialized Data			
The default value of Test Mode 1 is set for each paramet				
1 0 ID, Polling Password and LOGO				
1 2	Journal contents			
1 3	Registered Telephone Numbers			
99	All above data			

5.8 Test Mode 7

Name --- DTMF Signal Generation
Purpose --- Check if the signal for tone dialing is generated properly.
Operation --- Perform the following operation.



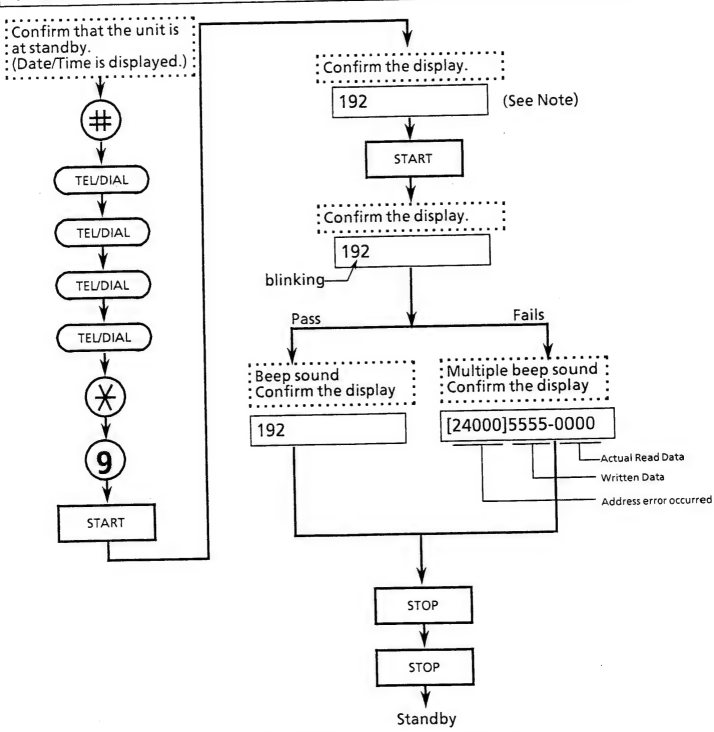
Generating Signal Table

Single Tone			Dual Tone						
Display	Generated Tone	Display	Generated Tone	key pad	Display	Generated Tone	key pad	Display	Generated Tone
697	697 Hz	1209	1209 Hz	1	[1] 697 1209	697&1209 Hz	7	[7] 852 1209	852&1209 Hz
770	770 Hz	1336	1336 Hz	2	[2] 697 1336	697&1336 Hz	8	[8] 852 1336	852&1336 Hz
852	852 Hz	1477	1477 Hz	3	[3] 697 1477	697&1477 Hz	9	[9] 852 1477	852&1477 Hz
941	941 Hz	LINE	See Note	4	[4] 770 1209	770&1209 Hz	0	[0] 941 1336	941&1336 Hz
				5	[5] 770 1336	770&1336 Hz	#	[J] 941 1477	941&1477 Hz
				6	[6] 770 1477	770&1477 Hz	*	[L] 941 1209	941&1209 Hz

Note --- LINE means that no signal is generated and relay RL1 & RL3 of LCU are activated.

5.9 Test Mode 9

Name --- Memory Test
Purpose --- Checking the memory operation by writing data into the memory and reading it to verify for proper operation.
Operation --- Perform the following operation.



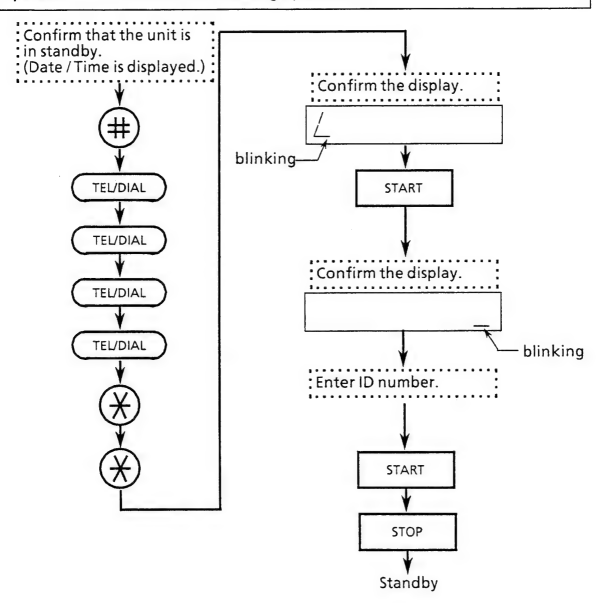
Note: Total amount of memory (k byte) shows is including the system working memory and document memory.

5.10 Test Mode *

--- ID Number Set Name

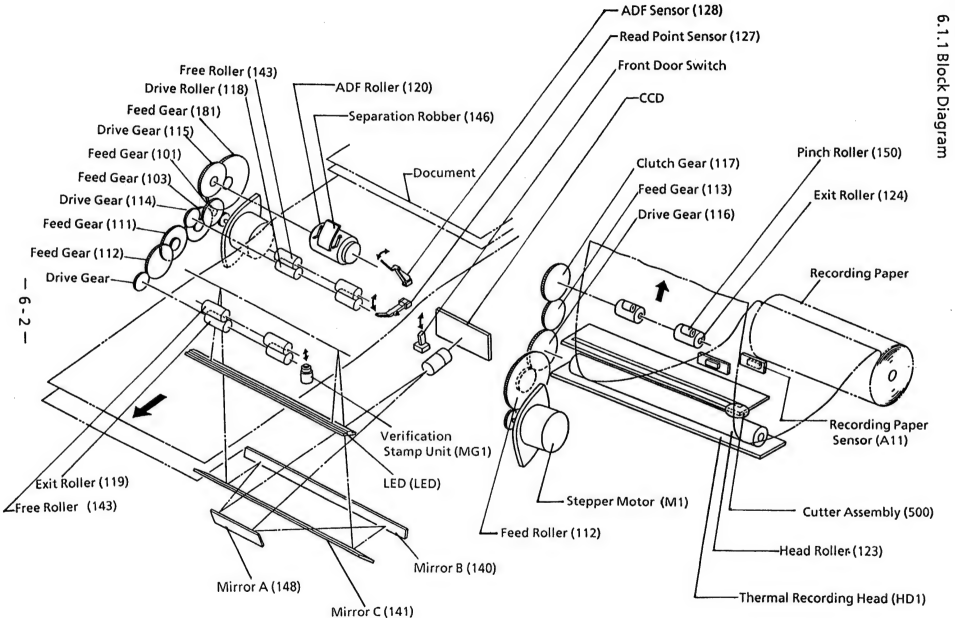
--- Test Mode * is for Service personnel use only. --- Perform the following operation. Purpose

Operation



Chapter 6 System Description

echanism ·····	6 -	2
	-	-
	-	-
· · ·		
AM 1/F	6 -	43
	ectrical Circuit Block Diagram Signal Route in Copy Mode Signal Route in Transmission Signal Route in Reception Signal Route in Report/List Print DEO PC Board Block Diagram Basic Function Timing Chart PC Board Video Signal Process Circuit CPU and Peripheral Circuit FPU Thermal Head Drive Circuit Digital Modem (R96EFX) Modem Peripheral Circuit Monitoring Circuit Battery Backup Circuit Reset Circuit O Motor Drive Circuit CUtter Motor Drive Circuit CU Circuit CS PC Board Ontrol Panel Dower Supply Unit	Battery Backup Circuit



6.1.2 Mechanism Operation in Transmission Document set

(1) Document sensor (DRS PC Board) is on.

START button is pressed.

(If built-in dialer is used for dialing, this step is not necessary.)

- (2) Document is fed to scanning point.
- : Normal rotation of the Tx Motor

(3) Scanning starts.

- · Normal rotation of the Tx Motor
- (4) Tail edge of document passes sensor.
- (5) Document sensor (DRS PC Board) is off.
- (6) Document is ejected.

: Normal rotation of the Tx Motor

6.1.3 Mechanism Operation in Reception

Ringing signal is detected.

- (1) Recording paper is fed back to recording point.
- : Reverse rotation of the Rx Motor

(2) Recording is performed.

: Normal rotation of the Rx Motor

Recording is completed.

- (3) Recording paper is fed to cutting point.
- : Normal rotation of the Rx Motor : Stop rotation of the Rx Motor

(4) Recording paper is cut.

(5) Recording paper is ejected.

: Normal rotation of the Rx Motor

(6) Recording paper is fed back.

: Reverse rotation of the Rx Motor

6.1.4 Mechanism Operation in Copy Mode

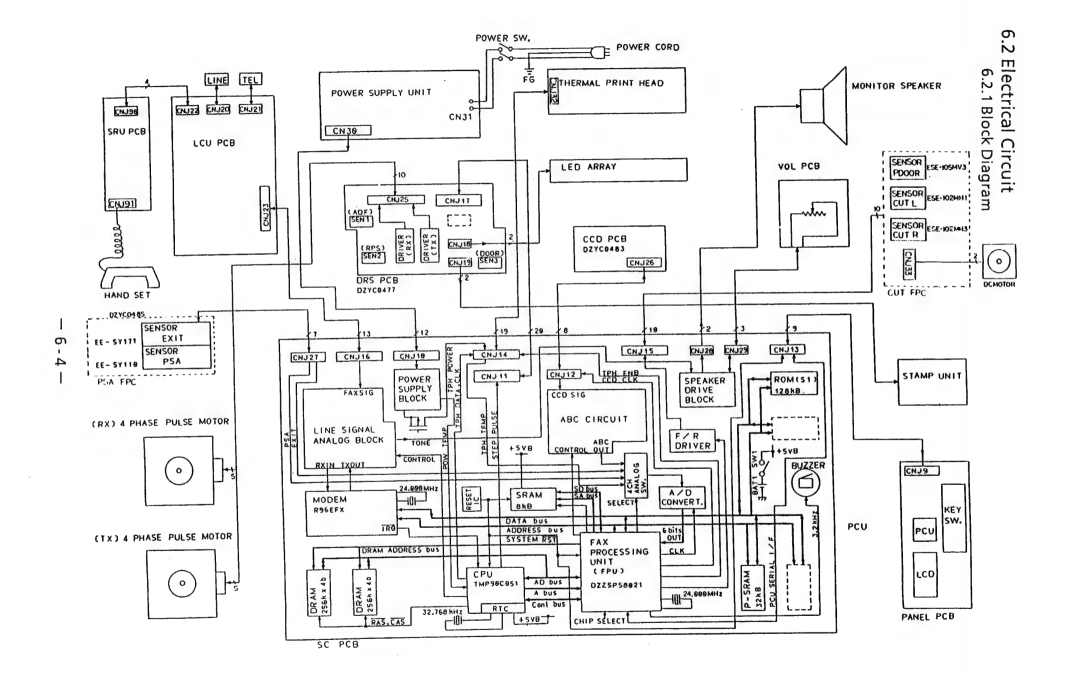
Document set

(1) Document sensor (DRS PC Board) is on.

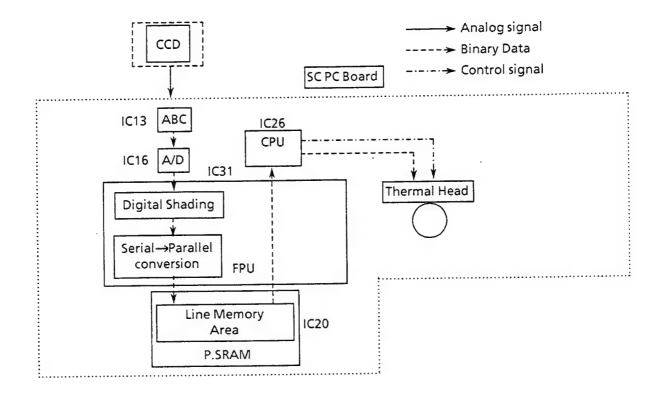
COPY button is pressed.

- (2) Document is fed to scanning point.
- (3) Recording paper is fed back to printing point.
- (4) Copy is started. (5) Tail edge of document passes RPS sensor.
- Document sensor (DRS PC Board) is off.
- (6) Recording paper is fed to cutting point
- (7) Recording paper is cut.
- (8) Recording paper is ejected.
- (9) Recording paper is fed back.
- (10) Document is ejected.

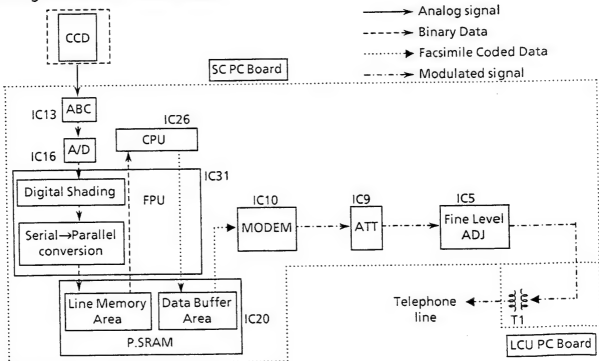
- : Normal rotation of the Tx Motor
- : Reverse rotation of the Rx Motor
- : Normal rotation of the Tx and Rx Motor
- : Stop rotation of the Tx Motor
- : Normal rotation of the Rx Motor
- : Stop rotation of the Rx Motor
- : Normal rotation of the Rx Motor
- : Reverse rotation of the Rx Motor
- : Normal rotation of the Tx Motor



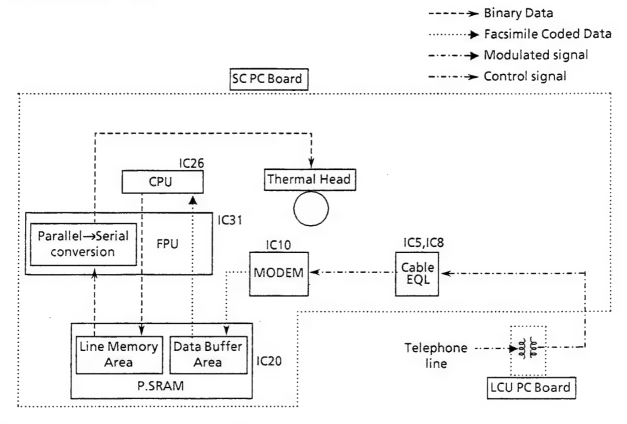
6.2.2 Signal Route in Copy Mode



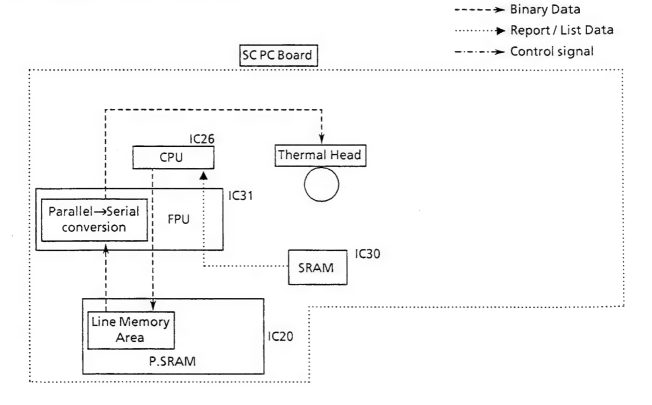
6.2.3 Signal Route in Transmission



6.2.4 Signal Route in Reception

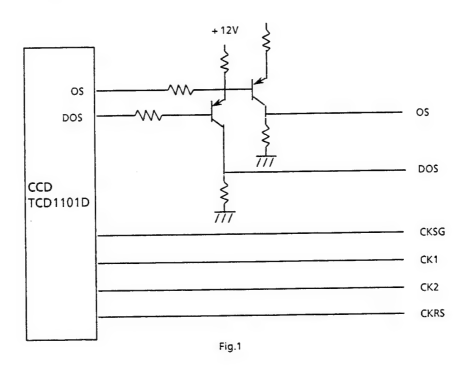


6.2.5 Signal Route in Report/List Print



6.3 VIDEO PC Board

6.3.1 Block Diagram



6.3.2 Basic function

The photo picture from the optical block is inputted to the CCD on the video PCB and converted to an electrical signal. It consists of a CCD device which converts picture data to an electrical signal Differential Amplifier which amplifies the electrical picture signal from the CCD, Sample -hold circuit which removes noise components from the picture signal and the CCD drive circuit.

The CCD and output Buffer AMP are mounted on the VIDEO PC Board, all other circuits are on the SC PC Board.

(1) CCD

THE CCD device (TCD1101D) used on this Video PC Board is capable of scanning a picture to give 1728 bits of data per line.

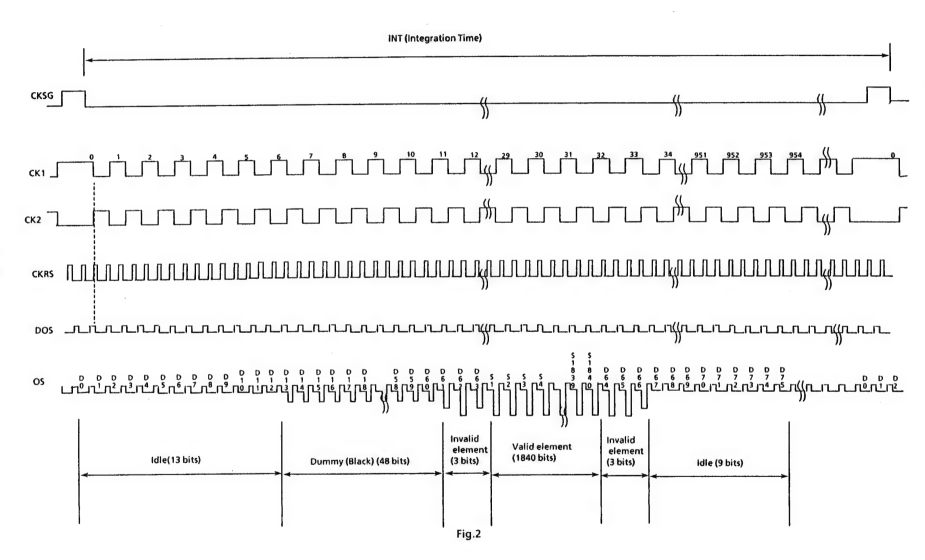
It converts photo picture information to electrical picture signals and outputs serial scanning data. Fig. 2 shows you detailed timing of each signal and clock in the Video PC Board.

CKSG : Shift Clock Gate (Tint = 10ms)

CK1 : CLOCK (= 500KHz)
CK2 : CLOCK (= 500KHz)
CKRS : Reset Clock (= 1MHz)

OS : Signal Output

DOS : Compensation Output

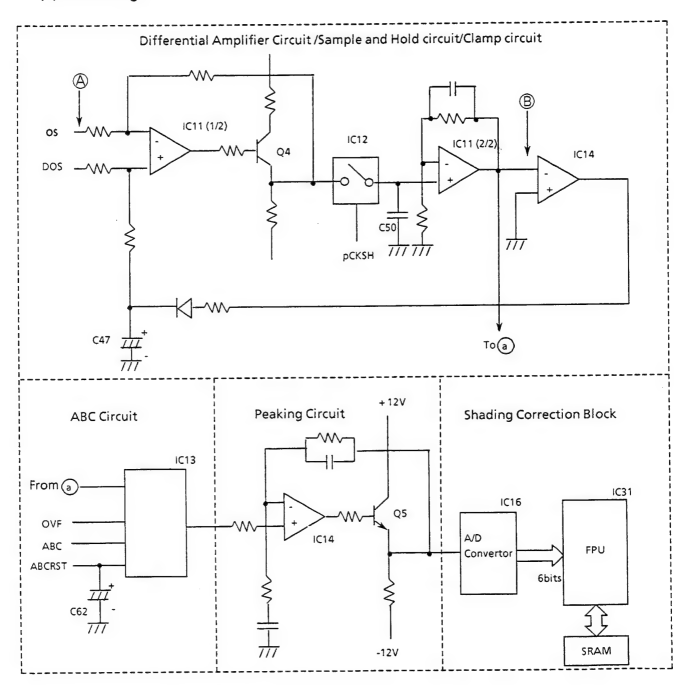


8-9

6.4 SC PC Board

6.4.1 Video Signal Process Circuit

(1) Block Diagram



(2) Differential Amplifier Circuit

This consists of operation at amplifier IC11 (1/2) and its peripheral circuit.

The noise components of the reset clock and the d.c. components are removed by a Differential Amplifer which amplifies both the OS signal (Picture signal output) and DOS signal (Compensation output) outputs from the CCD device so that a high S/N ratio is output.

(3) Sample and Hold circuit

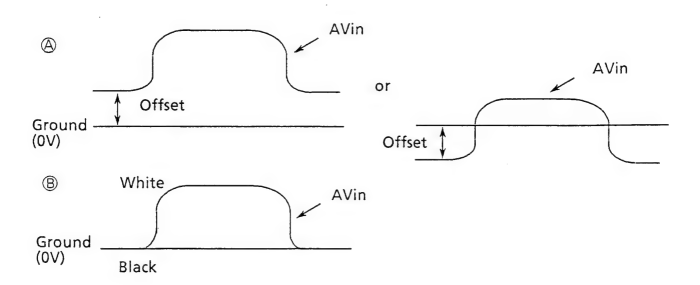
The sample and hold circuit consists of operational amplifier IC11 (2/2), analog switch IC12 and hold capacitor C50.

The reset clock noise which could not be removed by the differential amplifier circuit is removed completely by sampling and holding the output signal from the differential amplifier circuit.

(4) Clamp Circuit

This circuit consists of IC14 (Comparator) ,C47 and peripheral circuitry . IC14 and C47 determine the clamping voltage.

The output signal from the VIDEO PC Board includes a few volts offset at maximum. When a document is completely black, the circuit clamps its output to ground level (0V). This method realizes a wide dynamic range of signals.



(5) ABC Circuit

ABC stands for Automatic Background Control and consists of IC 13 (ABC AMP), and peripherals. The circuit minimizes scanning quality deterioration caused by LED light levels dropping with time, a colored background to the document and stained documents.

Output from the VIDEO PC Board is clamped by the clamp circuit, amplified by IC13, processed by the peaking circuit and then inputted to IC16. In IC16 the signal is digitized by an A/D convertor and submitted to the shading correction block.

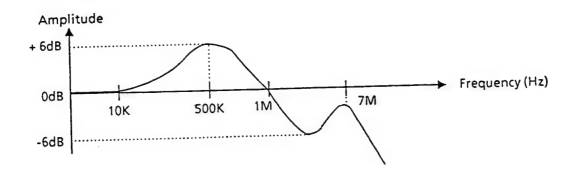
After shading correction, in case the signal level exceeds the white reference level, FPU outputs OVF to the control ABC. Then C62 is charged. Thus the input signal level is attenuated low.

In case the signal level after shading correction is lower than the white reference level due to a colored background to the document or a stained document, OVF is not output and C62 is in a discharged state. Thus the input signal level goes high.

With this circuit, the machine can maintain scanning quality regardless of whether the document is bright, colored or stained.

(6) Peaking Circuit

This circuit, consisting of IC14 (Operational AMP) and peripherals, differentiates the signal. The circuit amplifies the high frequency ingredient of the signal to compensate for resolution deterioration caused by the optical block. The compensation curve is as below.



(7) Shading Correction

The shading correction block is to correct the light intensity distortion caused by the lens and LED It is performed by IC31 (FPU).

Prior to actual document scanning, the circuit scans the reference white section on the document. The scanning Guide generates compensation data and stores it in the SRAM. The compensation data is in proportion to the distortion of the scanned signal waveform. The compensation data is created for each bit. When a document is actually scanned, the video signal is corrected with compensation data. The corrected data is output to the internal data bus inside IC31. Shading correction is carried out for every document during transmission and copy.

6.4.2 CPU and Peripheral Circuit

(1) Address & Data Bus

Address Bus

: 12bits used out of 20 bits

Data Bus

: 8bits

(2) CPU / IC26

Type: TPM90C051

Software: Z80 upper compatible

Data process: 8bits internal, 8bits external

(3) ROM / IC22 (for system operation)

Capacity: 1Mbits (128K \times 8bit) System control program storage.

(4) P-SRAM / IC20,IC21 (Pseudo Static RAM)

Capacity: 256Kbits (32K \times 8bits) \times 2

Program work area, Data buffer area, Line memory area and Document memory area.

(5) SRAM / IC30

Capacity: 64Kbits (8K x 8bits)

Telephone number, Journal data and parameter storage

Battery backed up.

(6) FPU / IC31

Bus control (All buses connected to FPU)

DMA function

(Refer to 6.4.2)

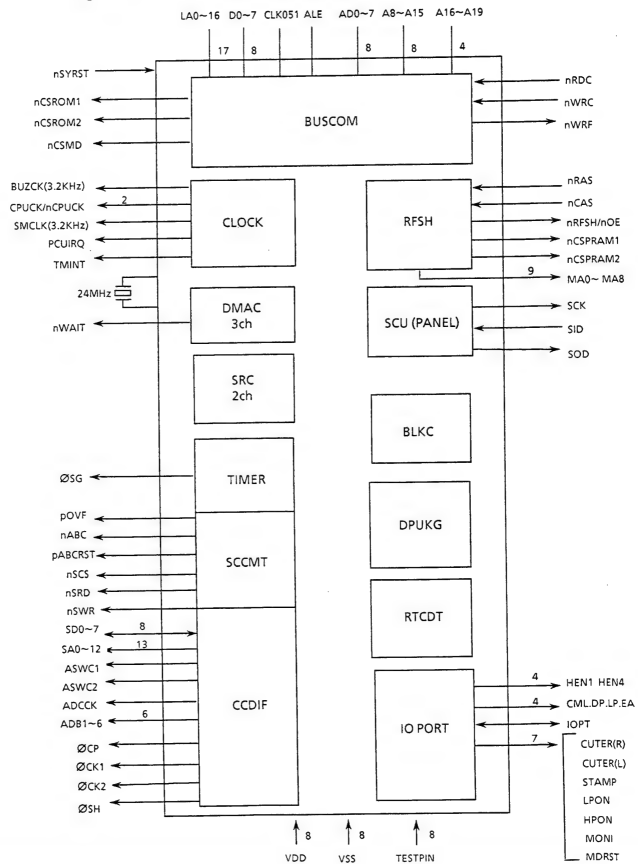
(7) MODEM / IC10

Modulation (digital→analog) and demodulation (analog→digital)

(Refer to 6.4.6)

6.4.3 FPU

① Block Diagram



② Block Explanation

FPU stands for Facsimile Processing Unit. FPU is a Data Array containing functions necessary for facsimile equipment. The major blocks in The FPU are explained below.

- (1) BUS CON (Bus Control Unit)
 - Decodes address and outputs chip select signals
 - Separates data bus : $[AD0~7] \Leftrightarrow [D0~7]/[LA0~7]$
 - Interfaces with CPU and peripherals
- (2) CLOCK (Clock Generation Block)
 - Divides 24MHz clock for CPU and originates pulse for timer interruption.

CPUCK

: 12MHz

SMCLK

: 3.2KHz

PCUIRO

: 9µsec. pulse width / 2.5msec. cycle

BUZCK

: 3.2KHz (for panel touch tone)

FPU internal Clock: 1MHz

TMINT

:1µsec.pulse width / 2.5msec. cycle

- (3) DMAC (Direct Memory Access Control Block)
 - Controls PSRAM in DMA mode.
- (4) SRC (Search Block)
 - Searches changing element and then locates to CPU.
- (5) TIMER (Timer Counter)
 - This is a presettable counter that determines the number of picture elements (pels).
- (6) SCCNT (Scan Data Control Block)

[Document Scanning Mode]

When 8-bit digitized video signals are shifted in shift register, DMAC block outputs HLDRQ to CPU, receives pHLDAK from CPU by return and then stores video signal to P-SRAM (Pseudo Static Random Access Memory).

- (7) CCDIF (Charge Coupled Device Interface)
 - This block processes the video signal.
- (8) RFSH

PSRAM control

(9) SCU (Serial Communication Unit)

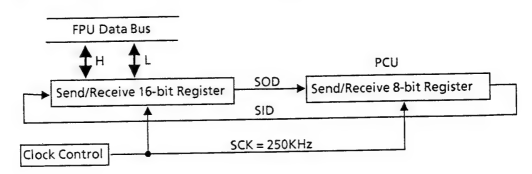
Performs serial communication with PCU (Panel Control Unit)

Data length

: 16 bits

- Transfer clock : 250KHz

Data register is looped in FPU and PCU. Send data and receive data are exchanged simultaneously. Block diagram is illustrated below.



(10) BLKC (Black Byte Counter Block)

Searches white-to-black transition in encoding data

(11) DPUKG (Encoded 8-bit Data Package and Unpackage.)

• During reception and transmission, this block detects encoded bits amounting to 8-bits (1 byte) and then sets a flag. Thus dividing the encoded data stream into 8-bit long packages.

(12) RTCDT (RTC Detector Block)

• Detects EOL (End Of Line: 000000000001) from data stream in receiving mode and sets Flag.

(13) IO PORT (Input / Output port)

- Output port to control blocks of FPU
- Input port (Not used)

(14) TESTPIN

Test mode circuit for internal check

Pin Assignment Table of DZZSP58021 (FPU) (1/4)

No.	Name	Type	Connection	Description
4 30 50 70 90	Vss	V	GND	GND(Vss) for digital circuit
110	_			
130				
150				
1 20 41 60	Vdd	V	+ 5V	+ 5V power for FPU
81				
100				
121				
140				
	X1	1/0	Xtal	Clock Generation
	X2	1/0	Xtal	Clock Generation
	CLK51	- 1	CPU	1/4 System Clock Signal
	SMCLK	0	CPU	Clock Signal for Motor
8	SCK SOD SID	0 	CNJ13	Serial data communication to / from panel SOD and SID are transferred by SCK.
	nPCUIRQ	0	Shift	Shift /Load Control
'0	Til Collicy		Resistor	Shirt/Esad Control
11	CUTERR	0	Cutter Drive	Cutter Motor control (Right Side)
12	CUTERL	0	Cutter Drive	Cutter Motor control (Left Side)
13	STAMP	0	CNJ11	Stamp H = ON, L = OFF
14	LPON	0	CNJ11	LED Lamp H = ON , L = OFF
15	HPON	0	Drive	Printing Power (+ 24VTH) Control H = ON,L = OFF
16	MON1	0	Monitor Circuit	Monitor Speaker H = ON,L = OFF
17	MDRST	0	Drive	Resetting MODEM LSI
18	IOPT	0	NC	
	HEN1	0	CNJ14	Thermal Head Print Enable HEN1 = Block1
1	HEN2			L = Print HEN2 = Block2
	HEN3 HEN4			HEN3 = Block3 HEN4 = Block4
	I I I I I I I I I I I I I I I I I I I	L		ΠΕΙV4 = DIOCK4

V --- Voltage (Power), T --- Test Input, AI --- Analog Input I --- Input, O --- Output, I/O --- Input & Output "n" --- Low active, "p" --- High active Type

Name

Pin Assignment Table of DZZSP58021 (FPU) (2/4)

	PI	n Ass	ignment	Table of DZZ3F360Z I (I I O) (Z/4)		
No.	Name	Type	Connection			
24	CMLRL	0	Relay Drive	Line Switching Relay Drive H = FAX Side, L = Telephone Side		
	DPRL	0	Relay Drive	Pulse Dial Relay Drive H = Make, L = Break		
	LPRL	0	Relay Drive	Loop Relay Drive H = Make, L = Break		
	EARL	0	Relay Drive	Earth Dial Relay Drive H = Make, L = Break		
	CKSG	0	CNJ12	Shift Gate Signal (CCD)		
	CKRS	0	CNJ12	Reset Gate Signal (CCD)		
	CK1	0	CNJ12	CCD clock signal		
	CK2	0	CNJ12	CCD clock signal		
	CKSH	0	Sample and Hold Circuit	Sample Clock (1MHz)		
35 36 37 38	ADB1 ADB2 ADB3 ADB4 ADB5 ADB6	1	A/D Converter	The signal from the A/D Converter is put onto the Data Bus.		
	ADCCK	0	A/D Converter	Clock for A/D Converter		
	ASWC1 ASWC2	0	Input switching circuit	ASWC2 ASWC1 Select Input 0 0 ABC Output 0 1 Exit Sensor 1 0 Paper Sensor 1 1 Thermal Head Temperature		
44	BUZCK	0	Drive	Buzzer Clock (3.2 KHz)		
	pABCRST	0	ABC	ABC Reset signal		
	nABC	0	ABC	ABC Enable Signal (L: Active)		
	pOVF	1	ABC	Overflow Signal (ABC Control)		
48	nCSROM1 nCSROM2	0	ROM	Chip Select signal		
52 53 54 55	SD0 2 SD1 3 SD2 4 SD3 5 SD4	1/0	SRAM .	SRAM Data Bus		
5	5 SD5 7 SD6 8 SD7					
5	7 SD6 8 SD7	0	SRAM	Chip Select to SRAM		
5° 5°	7 SD6	0	SRAM SRAM	Chip Select to SRAM Read Enable to SRAM		

V --- Voltage (Power), T --- Test Input, AI --- Analog Input I --- Input, O --- Output, I/O --- Input & Output "n" --- Low active, "p" --- High active Type

Name

Pin Assignment Table of DZZSP58021 (FPU) (3/4)

		1	T	Table 01 D223F38021 (1F0) (3/4)
No.	Name		Connection	·
	SA0	0	SRAM	Address Bus Line
	SA1			·
	SA2		[
	SA3			
	SA4			
	SA5			
	SA6			
	SA7			
	SA8			
	SA9			
1	SA10			
, ,	SA11			
	SA12	1		
	OPT		NC	
	D0	1/0	MODEM	Data Bus (bit 0~7)
79	D1		PSRAM	
			ROM	
	D2	1/0	MODEM	Data Bus (bit 0~7)
82			PSRAM	
83			ROM	
84				
85				
86				
	nCSMD	0	MODEM	Chip Select Signal
	LA0	0	MODEM	Address Bus (bit 0~4)to MODEM
	LA1		PSRAM	Address Bus (bit 0~16) to PSRAM & ROM
	LA2		ROM	
	LA3			
	LA4			
	LA5			
	LA6			
	LA7			
	LA8			
	LA9			
	LA10			
	LA11			
	LA12			
	LA13			
	LA14 LA15			
	LA16		7	
			DCD A N 4	Maida Carlota Ciarant
	nWRF	0	PSRAM	Write Enable Singal
	nCSPRAM1	0	PSŖAM	Chip Select Signal
	nCSPRAM2			
111	nRFSH	0	PSRAM	Output Enable Signal

V --- Voltage (Power), T --- Test Input, AI --- Analog Input I --- Input, O --- Output, I/O --- Input & Output "n" --- Low active, "p" --- High active Type

Name

Pin Assignment Table of DZZSP58021 (FPU) (4/4)

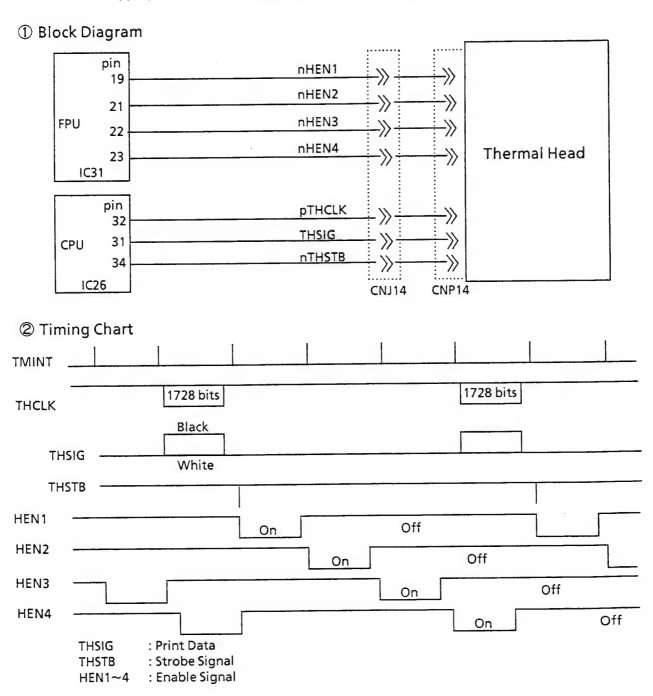
No.	Name	Туре	Connection	Description
112	MAO	0	DRAM	Address Bus (bit 0~8) to DRAM
	MA1			
	MA2			
	MA3			
	MA4			
	MA5		·	·
	MA6			
	MA7			
120	MA8			
122	nWAIT	0	CPU	WAIT Request from the FPU(DMAC)
123	nCAS	1	CPU	DRAM refresh signal
124	nWRC	I	CPU	WRITE enable signal
125	nRDC	1	CPU	READ enable signal
126	nRAS	I	CPU	DRAM refresh signal
127	A19	1	CPU	Address Bus (bit 16~19)
	A18			- Extended Address Bus
129	A17			
131	A16			
132	A15	1	CPU	Address Bus (bit8~15)
133	A14			- Upper 8 bits of the Address Bus
1:34	A13			
	A12			
1	A11			
	A10			
138				
	A8			0 / 1 / 0 7 0 Pata Para (hit 0 7)
	AD7	1/0	CPU, DRAM	Address Bus (bit 0~7) & Data Bus (bit 0~7)
	AD6			econnected to ADO AD7 of CPU
1	AD5			input of low 8 -bit address businput & output of data to /from CPU, DRAM
	AD4			Input & output of data to / Hollier o, Dicam
	AD3			
	AD2			
	AD1 AD0			
	ALE	1	CPU	Address Latch Enable (AD0~ AD7)
	nCPUCK	0	CPU	CPU System Clock
	pCPUCK			(TTMINT $H = 12MHz(Standard), L = 24MHz$)
	TEST		NC	
	TRESET		NC	
	TTMINT		NC	Clock Select for CPUCK
	TEST1		NC	
	TEST2			
	TEST3			
159	TMINT	0	CPU	Interrupt request (rising edge)
160	nSYRST	ı	CPU	System Reset Signal & Back up enable signal
			Reset IC	T 11 A Al Analania

V --- Voltage (Power), T --- Test Input, AI --- Analog Input I --- Input, O --- Output, I/O --- Input & Output "n" --- Low active, "p" --- High active Type

Name

6.4.4 Thermal Head Drive Circuit

The CPU outputs print data, clock and strobe pulses while the FPU outputs enable signals. Enable signals cause current to flow through the thermal head. The pulse width of the enable signal varies to an appropriate value in accordance with the thermal head temperature.



6.4.5 Digital Modem (R96EFX)

The Rockwell R96EFX MONOFAX is a synchronous 9600 bits (bps) half-duplex modem with error detection in a single 64-pin quad-in-line package (QUIP). The R96EFX can operate over the public switched telephone network (PSTN) through line terminations provided by a data access arrangement (DAA). The modem satisfies the telecommunications requirements specified in CCITT recommendations V.29, V.27 ter, V21 Channel 2, T.3 and T.4 and the binary signaling requirements of T.30. The R96EFX can operate at speeds of 9600, 7200, 4800, 2400 and 300 bps.

RS1		1	64	RS2
RS0		2	63	RS3
		3	62	RS4
NC FNDC		4	61	RD
ENBS		5	60	CS
PORI		6	59	WR
XTLI		7	58	ĪRQ
XTLO			57	D0
12 MOUT		8	56	D1
6 MOUT		9	55	D2
+ 5VD		10	54	D3
DCLKI	. ====	11		D4
SYNCIN2		12	53	D5
DG1		13	52	D6
CTS		14	51	D7
TXD		15	50	DG2
DCLK		16	49	RTS
ESYNC		17	48	RCVO
ECLK		18	47	RLSD
EX		19	46	
ADIN		20	45	RXD
DAOUT		21	44	EY
AG1		22	43	PORO
AGCIN		23	42	RCI
AG2		24	41	SYNCIN1
-5VA		25	40	DAIN
AUXI		26	39	ADOUT
FOUT		27	38	ECLKIN2
TXOUT		28	37	RXIN
AEE		29	36	AOUT
ECLKIN1		30	35	FIN
+ 5VA		31	34	RCV1
CABLE1		32	33	CABLE2

R96EFX Pin Assignments

Signal Symbol Explanation: --- Low Active (Eg. RTS) : (No mark) --- High Active

(Signal table on following page.)

R96EFX Hardware Interface Signals

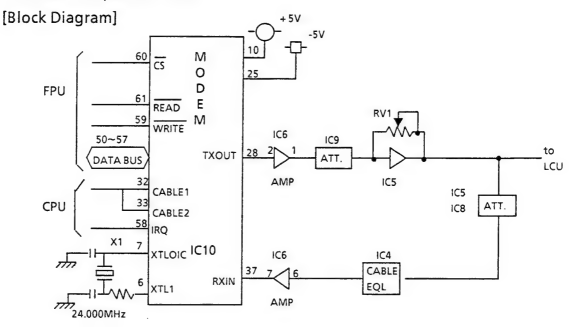
Name	Туре	Pin No.	
AG1	GND	22	Connect to Analog
			Ground
AG2	GND	24	Connect to Analog
			Ground
DG1	GND	13	Connect to Digital Ground
DG2	GND	49	Connect to Digital Ground
+ 5VA	PWR	31	Connect to Analog + 5V
+ 5VD	PWR	10	Connect to Digital + 5V
-5VA	PWR	25	Connect to Analog -5V
D7	1/0	50	Data Bus Line 7
D6	1/0	51	Data Bus Line 6
D5	1/0	52	Data Bus Line 5
D4	1/0	53	Data Bus Line 4
D3	1/0	54	Data Bus Line 3
D2	1/0	55	Data Bus Line 2
D1	1/0	56	Data Bus Line 1
D0	1/0	57	Data Bus Line 0
RS4	1	62	Register Select 4
RS3	1	63	Register Select 3
RS2	1	64	Register Select 2
RS1	1	1	Register Select 1
RS0	1	2	Register Select 0
CS	1	60	Chip Select
RD	1	61	Read Strobe (808X)
			Φ2 Clock (65XX)
WR	1	59	Write Strobe (808X)
			R/W (65XX)
IRQ	0	58	Interrupt Request
RTS	1	48	Request to Send (D.N.C.)
CTS	0	14	Clear to Send (D.N.C.)
TXD	- 1	15	Transmit Data (D.N.C.)
RXD	0	45	Received Data (D.N.C.)
RLSD	0	46	Received Line
			Signal Detected (D.N.C.)
DCLK	0	16	Transmit and Received
			Data Clock (D.N.C.)
CABLE1	ı	32	Cable 1
CABLE2	1	33	Cable 2

	Name	Туре	Pin No.	Description
	TXOUT	0	28	Connect to
				Smoothing Filter Input
	RXIN	1	37	Connect to Anti-aliasing
				Filter Output
	AUXI	1	26	Auxiliary Analog Input
	PORO	0	43	Power-On-Reset Output
	OPRI	1	5	Power-On-Reset Input
	DCLKI	R	11	Connect to DCLK
	ECKLIN1	R	30	Connect to EYECLK
1	ECLKIN2	R	38	Connect to EYECLK
	SYNCIN1	R	41	Connect to EYESYNC
	SCYNIN2	R	12	Connect to EYESYNC
	XTLI	1	6	Connect to Crystal Circuit
				or Oscillator
	XTLO	R	7	Connect to Crystal Circuit
				or Float
	12MOUT	0	8	12MHz Output (D.N.C)
	6MOUT	0	9	6MHz Output (D.N.C)
	RCVI	R	34	Connect to RCVO
	RCVO	R	47	Mode Select Output
	ADIN	R	20	Connect to ADOUT
	ADOUT	R	39	ADC Output
	DAIN	R	40	Connect to DAOUT
	DAOUT	R	21	DAC/AGC Output
	ENBS	R	4	Connect to Register for
				Bus Selection
	AEE .	R	29	Connect to Analog Ground
	AGCIN	R	23	AGC Input
	AOUT	R	36	Smoothing Filter Output
	FIN	R	35	Connect to FOUT
	FOUT	R	27	Smoothing Filter Output
	RCI	R	42	RC Junction for POR
L				Time Constant
		R	3	(D.N.C.)
	EX	0	19	Test (D.N.C.)
	EY	0	44	Test (D.N.C.)
	ECLK	0	18	Test
	ESYNC	0	17	Test

l = input O = Output

R = Required overhead connectors; no connection to host equipment D.N.C. = Do Not Connect

6.4.6 Modem Peripheral Circuit



(1) Transmitting signal processing circuit

This circuit consists of analog switch (IC9), operational amplifiers (IC5 and IC6) and their peripheral circuits.

The digital coded data (8 bit parallel data) is supplied to the modem. The transmission signal (TXOUT) is modulated in the modem then passes through the operation amplifier IC6 and its peripheral circuit. The attenuator circuit consisting of IC9 and its peripheral circuit, fine level adjustment circuit (IC5) and its peripheral circuit and then to the line transformer (T1) on the LCU PC Board.

The transmission level can be set from 0 to -15 dBm with a step of 1dB by using the attenuator circuit (0, 4, 8, and 12 dB) consists of IC9 and the attenuator circuit (0, 1, 2, and 3 dB) in the modem. The fine adjustment of the transmission level can be made by tuning RV1 of the fine level adjustment circuit.

(2) Receiving signal processing circuit

This circuit consists of IC4, IC5, IC6, IC8 and their peripheral circuits.

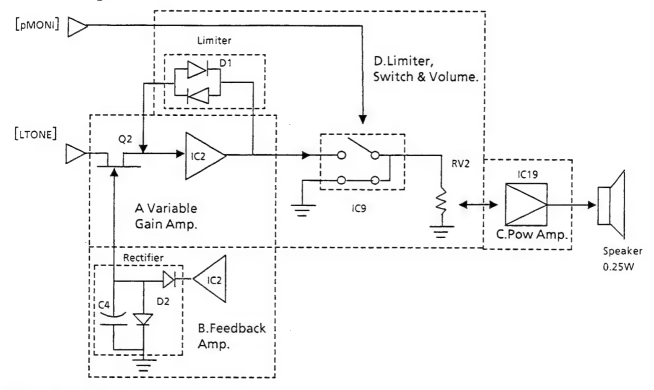
The reception signal passes through the CML relay contact and line transformer (T1) in the LCU block enters the reception attenuator circuits. A reception attenuator circuit is composed of IC8 (input to pin 2), IC8 and it's peripheral circuits which attenuate the input level of the modem when the level of the line is high. The level can be set to 0 or 10 dB.

IC4 (input to pin 2) and its peripheral circuit construct an amplitude equalizer circuit (cable equalizer) which is able to correct an amplitude distortion of 6 km equivalent to 0.5 mm cable. This can be enabled or disabled by using analog switch (IC8).

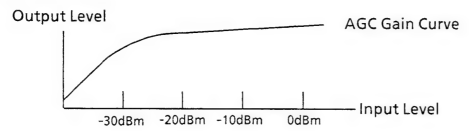
The reception signal further passes through the operation amplifier IC6 and peripheral circuit and then (RXIN) is inputted to the modem.

6.4.7 Monitoring Circuit

(1) Block Diagram



(2) AGC Gain Curve



(3) Operation

The monitoring circuit monitors voice signals on the line through a speaker. With this function, not only voice but also dial tone and busy tone during dialing can be monitored. The circuit incorporates an automatic gain control (AGC) function so the monitor level is stable regardless of the input level.

The monitoring circuit consists of the following blocks.

- A. Variable Gain AMP block
- B. Feed Back AMP block
- C. Power AMP block
- D. Limiter, Switch & Volume block

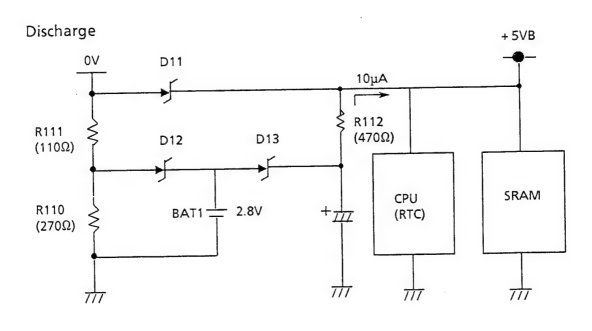
The Feed Back AMP block converts the output from the Variable Gain AMP block to a direct current level and then supplies it to the gate terminal of the FET in the Variable Gain AMP block. This feedback loop enables automatic gain control; high gain for a small input and low gain for a large input. The Limiter, Switch & Volume block controls to limit an excessive input, to enable/disable the monitor circuit and to allow monitor level adjustment by the operator. The Power AMP block drives the speaker (0.25W).

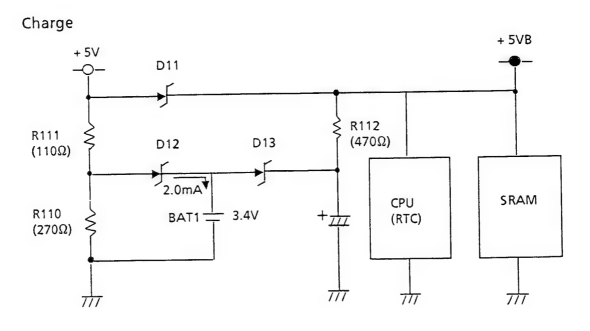
6.4.8 Battery Backup Circuit

The circuit consists of BAT1, D11, D12, D13, R110,R111 and R112. The battery is Vanadium - Lithium type.

During a power interruption, the battery backup circuit supplies current to retain data such as registered telephone numbers, parameter settings and clock function. A fully charged battery can supply enough current for about 14 days if power is interrupted.

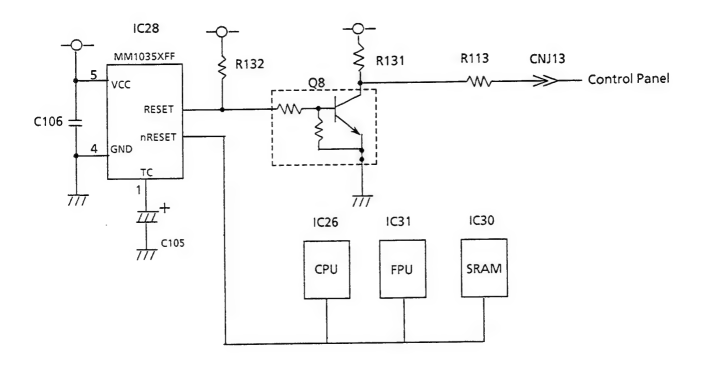
At installation, it is recommended to charge the battery continuously for at least 2 days. Charge and discharge diagrams are illustrated as below.

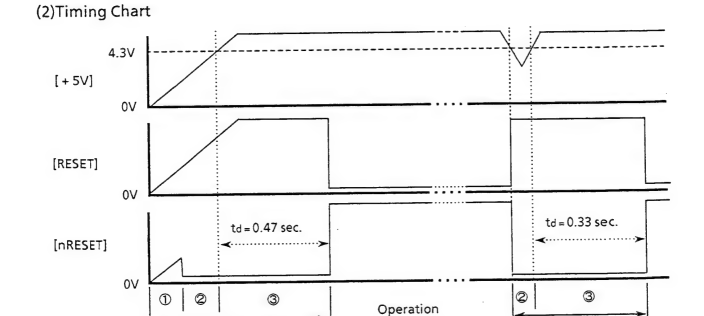




6.4.9 Reset Circuit

(1) Block Diagram





① Unstable Status ② + 5V lower than limit ③ Delay

Initialization Period

Initialization Period

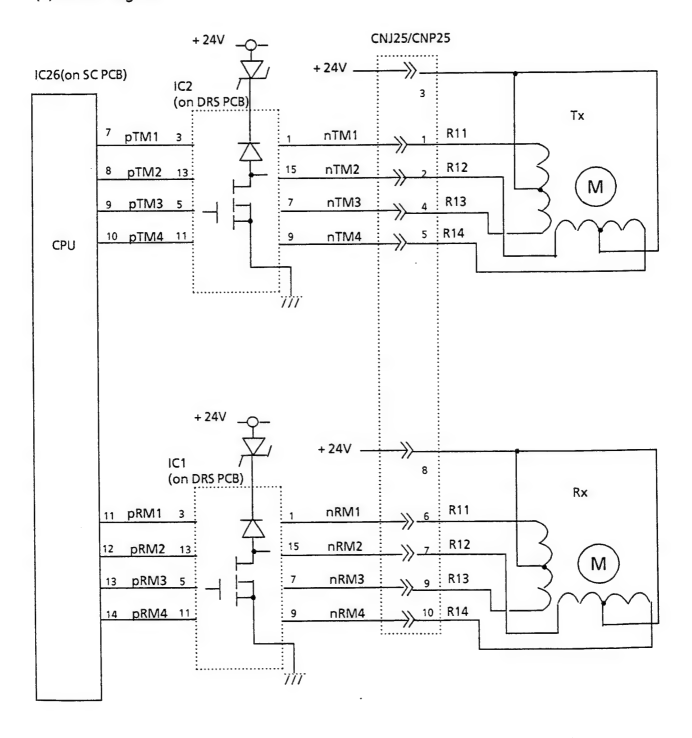
(3) Operation

This circuit initializes all circuits involving LSI to stabilize the machines operation, when main power is supplied. The circuit monitors the voltage of + 5V from the power supply unit. As the voltage of + 5V decreases and falls below. + 4.3V, the reset signal, nRESET, is generated for 0.47 second. After nRESET becomes disabled, the + 5V output has been stabilized and thus the machine operation is secured when main power is on. The circuit also detects voltage drops and generates nRESET for 0.47 seconds to initialize all circuits. The duration of t_d depends on capacitor C105.

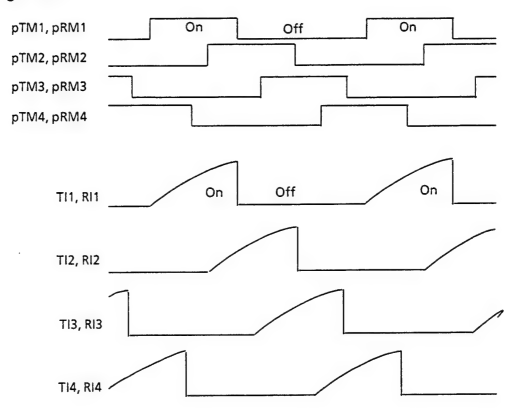
6.4.10 Motor Drive Circuit

To feed document and recording paper, two 4-phase stepping motor is employed. The motor driving method is a 1-2 phase exciting type. The driving signal is generated by the CPU. Refer to the block diagram and timing charts below.

(1) Block Diagram



② Timing Chart



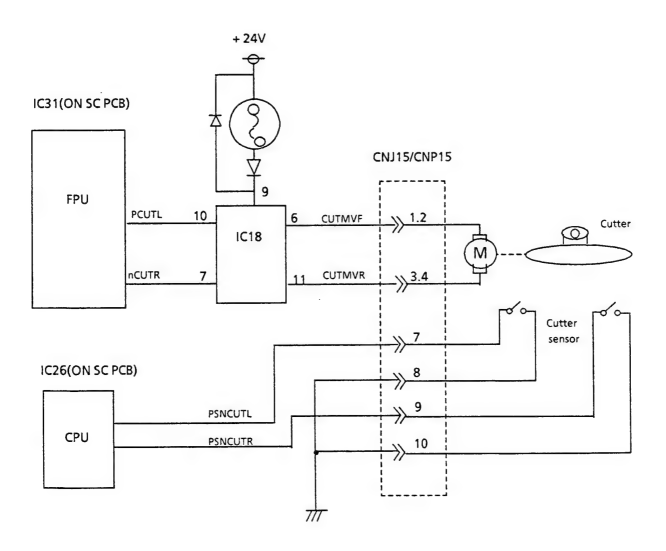
6.4.11 Cutter Motor Driving Circuit

The D.C. motor driving the paper cutter is controlled by a voltage of + 24V.

The cutter's position is detected by two sensors mounted on top of the cutter unit at both ends.

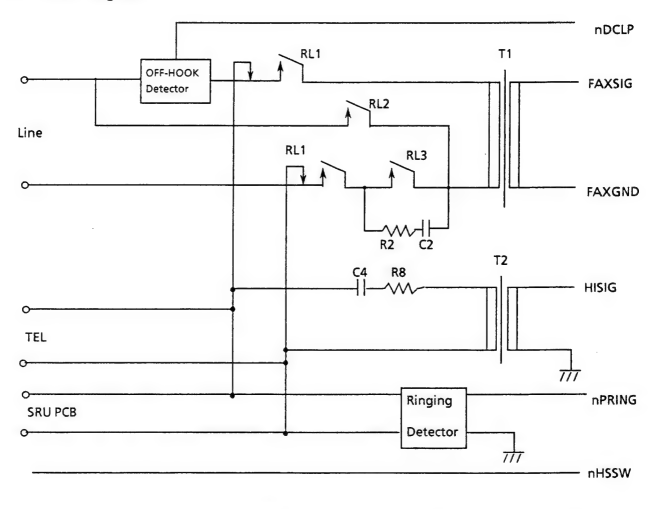
The D.C. motor rotates driving the belt mounted cutter in horizontal direction from left to right and then right to left.

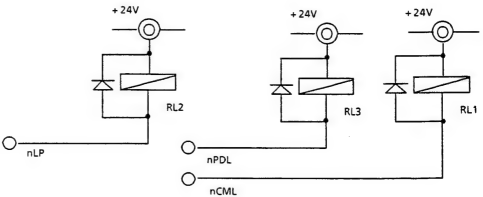
The direction of rotation is controlled by the output signal of the FPU (IC31). This signal drives the motor control IC (IC18) which then drives the motor in either direction.



6.5 LCU Circuit

6.5.1 Block Diagram

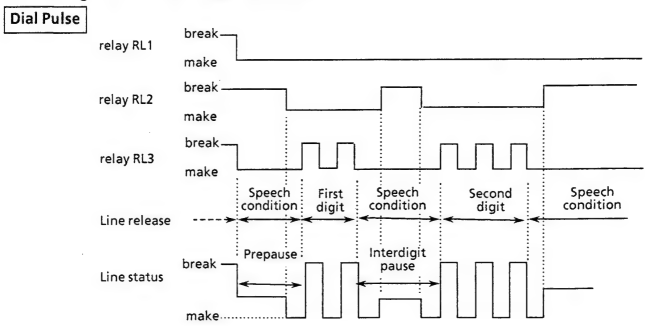




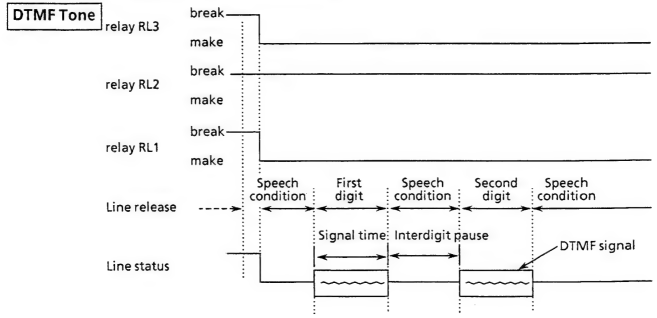
6.5.2 Off-hook Detector

The circuit consists of the photo coupler PC2 and the input port of IC26 (CPU). When PC2 detects loop current flow, it drives DCLP low. DCLP goes to the input port of the CPU. The CPU monitors DCLP for a while and then judges the off-hook condition.

6.5.3 Timing Chart for Dial Pulse Generation



6.5.4 Timing Chart for DTMF Tone Generation



6.5.5 Dial Pulse Generator

The circuit consists of relays RL2, RL3 and it's peripheral circuit and generates dial pulses. The CPU on the SC PC Board controls all dial pulse generation sequences. It turns relays RL1, RL2 and RL3 on and off through the FPU. The relay status during dialing is shown in diagram 6.5.3. The CPU turns RL1 on to develop loop status (DC loop). After 3.2 seconds prepause, CPU turns RL2 on and then turns RL3 on and off to generate dial pulses, making and breaking the loop.

6.5.6 CNG Tone Detector

This circuit consists of Transformer T2 and capacitor C4.

The circuit detects a CNG signal or a silence after a TAM (TAM with telephone) received call until releasing the line when TAM is connected to telephone line. If CNG signal or silence is detected, it will switch telephone line from TAM to FAX.

Detection of CNG signal is controlled by CPU on the SC PCB.

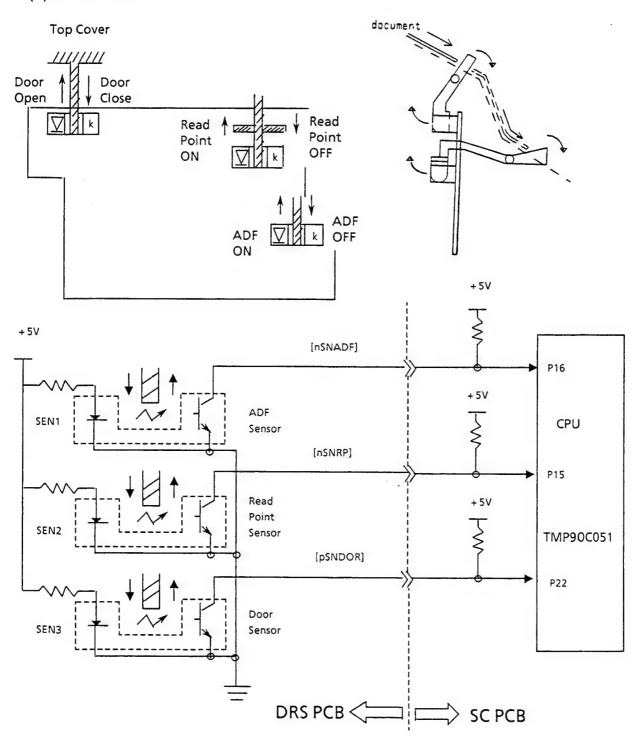
6.5.7 Ringing Detector

This circuit consists of photo coupler PC1, and it's peripheral circuits. PC1 detects the incoming ringing signal and conveys it to IC1 on the SC PC Board. After IC1 rectifies the signal into a square wave, IC1 transfers it to IC26. The CPU observes the signal for a while to distinguish a real ringing signal from one caused by chattering.

6.6 DRS PC Board

6.6.1 BLOCK DIAGRAM

- (a) Motor Driver Block See Chapter 6.4.10
- (b)Sensor Block



6.6.2 Operation

- (a) Motor Driver Block See Chapter 6.4.10
- (b) Sensor Block

DRS (Driver & Sensor) PCB

There are 3 sensors on the DRS PCB, as follows,

- ① ADF Sensor: Detects documents on the ADF tray.
- ② Read Point Sensor: Detects documents at the reading point.
- ③ Door Sensor: Detects OPEN / CLOSE status of the Front Cover.

Each sensor consists of an LED and a photo-transistor. The light from an LED in the sensor drives the photo-transistor "ON". Thus output voltage from the sensor goes "Low".

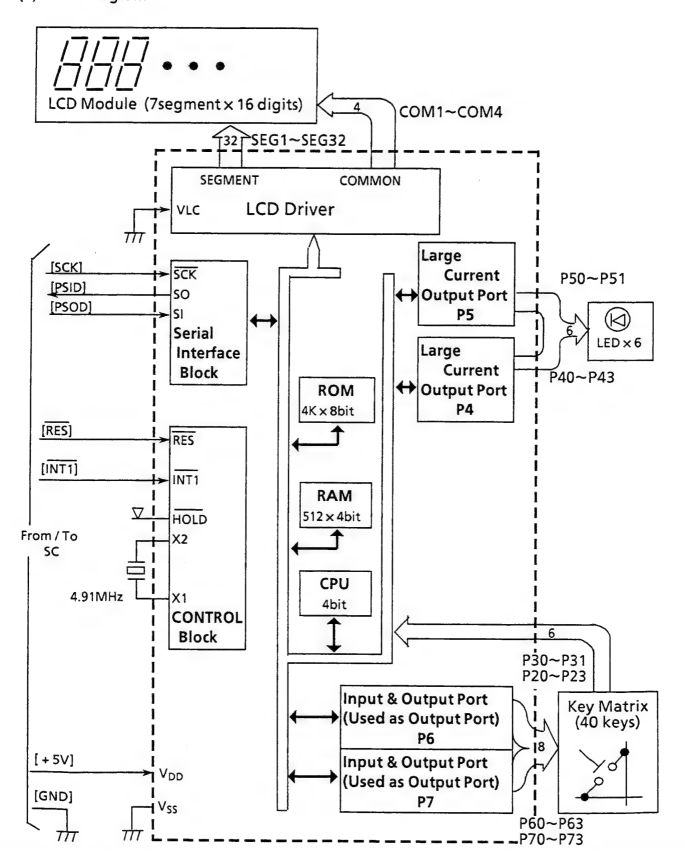
In case of no document on the ADF tray, shutter interrupts photo pass. (Photo-transmitter).

Therefore output from the sensor is kept "High".

When there is no document on the ADF, the shutter obscures the photo transistor keeping the output from the sensor "High".

6.7 Control Panel

(1) Block Diagram



(2)Block Explanation

Control Panel Circuit is consisted of CPU interface, LCD control /driver, Key Matrix, LED driver, One chip micro computer with buit-in ROM (4K×8bit) and RAM (512×4bit), Liquid Crystal Display and tact switch.

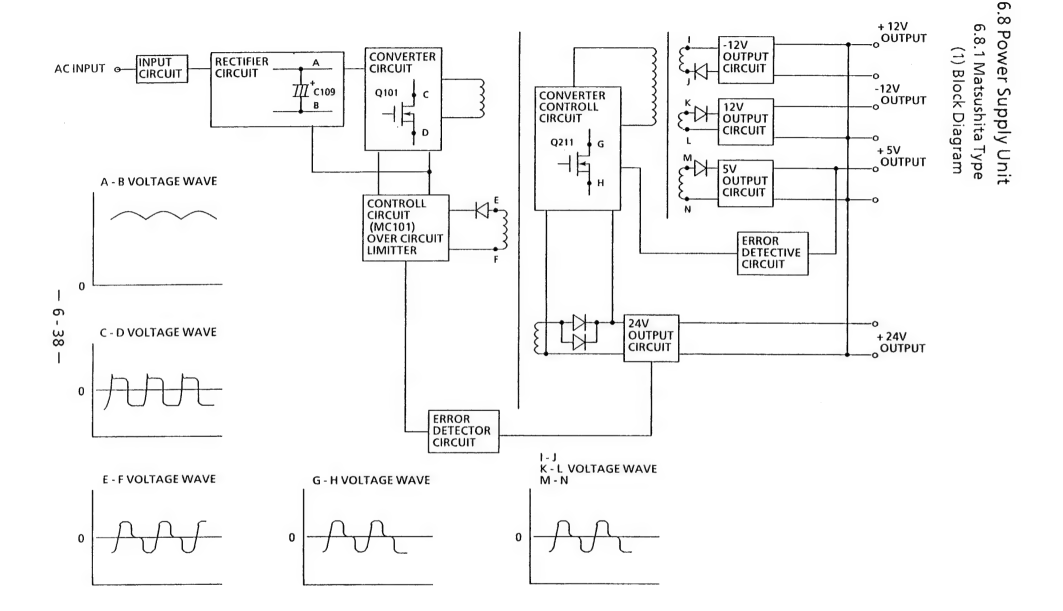
CPU interface SIO,SID are 8bits serial interface with 125KHz transfer clock. It transfers data between CPU and PCU synchronized with 2.5ms INT1 signal.

LCD is driving with one third bias (one fourth duty) method and frame frequency is 64Hz.

Displayed data is re-writing by synchronization of 2.5 ms clock.

Key -scan for contact switch is sychronized with 2.5 ms clock.

LED lamps are turned on by O-port for large current in the PCU.



(2) Circuit Composition of Each Block and Description of the Operation

(A) Input Circuit

AC power goes to input rectifier circuit through filtor circuit and inrush limiter.

Filtor circuit works for both decrease RFI noise ans eliminate line transient noise.

(See circuit diagram attached)

(B) Rectifier Circuit

AC power is rectifiyed by D101 and charge C109 to make high DC voltage, then supply power to convertor circuit.

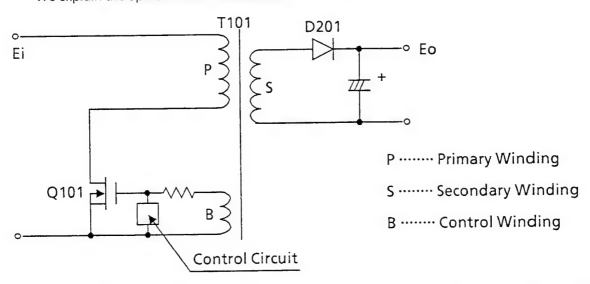
Kick-on voltage for control IC (MC101) is supplied AC power through R102, R103, R104, R113 to R116.

When turn-on, inrush current is limited by TH101.

(See circuit diagram attached)

(C) Converter Circuit

The converter circuit of this power supply is named: inging choke converter (RCC). We explain the operation of this circuit with the brief circuit.



In the above circuit, when the transistor Q101 is on, secondary rectifier diode D201 is OFF and the energy is charged in the transformer T101. And Q101 continues being on for the voltage generated by control winding (B).

In the next, Q101 is turned OFF by control circuit, then each windings of T101 charged the polarity and rectifier diode D201 turns ON.

The charged energy of T101 supplies power through D201 to output load.

And the voltage of control winding is decreased and Q101 contiues being OFF state.

When all energy discharged through D201, Q101 kicked ON again and each windings of T101 charge polarity, and goes to self oscilation.

Operating frequency is high when input voltage Ei is high, and that is low when output current is much.

In the actual circuit, the fixed output voltages are got by changing the winding ratio of the transformer T101.

In this converter circuit, the output voltages are stabilized by the control which the duty ratio of ON period and OFF period of the transistor charges according to the output voltages.

In this power supply, the bias winding is also built-in in the transformer.

This power supply has four outputs,

- · 24V output voltage is stabilized by setecting
- · 24 output voltage and changing the duty ratio
- · 5V is stabilized by control circuit same as 24V output
- · 12V and -12V are stabilized by winding ratio

(D) Control Circuit And Error Detecting Circuit

The control circuit amplifies the output of which duty ratio is made according to the error voltage detected by the error detecting circuit, and drives the main transistor Q101. In this power supply, the method of changing the duty ratio is to change the ON period. It's as follows.

When the output voltage of 24V circuit becomes higher, the current of photo coupler PC101 increases, the pulse width of output of control IC (MC101) becomes narrow and ON period of Q101 becomes shorter. And this control IC (MC101) desides the minimum OFF period by itself. When the oscillation frequency becomes higher and OFF period becomes the minimum OFF period, the OFF period remains unchanged and only the ON period decreases. In this way, there is the upper limit of the oscillation frequency and the duty retio is expanded. (See circuit diagram attached.)

(E) Over Current Limitor (O.C.L.)

24V outputare limited by Ton MAX limitor (on time of transistor Q101) which provided inside control IC (MC101). (See circuit diagram attached.)

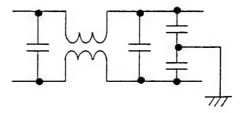
5V, 12V, -12V are limitted by same as 24V output.

(2) Circuit Composition Of Each Block and Description Of the Operation

(A) Input Filter Circuit

AC line voltage goes to rectifying circuit through the line filter.

The line filter interrupts noise which try to go out to AC line from power supply unit and protects power supply unit from spike voltage which try to go into the unit from AC line.



(B) Rectifying and Smoothing Circuit

As soon as energy is supplied to the power supply unit, AC line voltage is rectified by rectifier RC1 consists of 4 diodes.

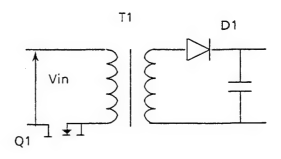
The output from RC1 is smoothed by capacitor C7.

(C) Inrush Current Protection Circuit

When the capacitor C5 is not charged by AC input, inrush current appears at the input side. The thermistor TH1 limits the inrush current.

(D) Switching Circuit

The basic circuit is shown on the right side. When the main switching element Q1 is turned on, the input voltage Vin is impressed to the primary winding of the transformer T1. However, no current will flow through the diode D1 of the secondary side due to reverse polarity of the secondary winding causing no power transmission within T1 but accumulation of the energy supplied to the primary winding. Then, as soon as Q1 is turned off, the power supply to the primary winding will be shut off, allowing D1 to conduct to release the energy accumulated in T1 to the out side.



(E) Secondary Circuit

- + 5V, + 12V and -12V circuits are stabilized by regulator IC Z51, Z52 and Z53.
- + 24V circuit that is main circuit is stabilized by feed-back to the primary side.

(F) Protective function

a) Protection Against Over Current

+ 24V output is done by detecting the voltage of R9 caused by the source current of main transistor Q1. The voltage at R9 is compared with the reference voltage produced in Z1. If the voltage Vr9 is higher than the reference voltage transistor Q1 is switched off. Then the detecting circuit operates to shut down the main converter. AC input can be shut off once and reset to recover power.

+ 5V, + 12V and -12V circuits are protected by the circuit inside of the regulator IC.

b)Protection Against Over Voltage

In case + 24V output should increase abnormally, the detecting circuit operates to shut down the main converter. AC input can be shut off once and reset to recover power.

6.9 TAM I / F

The TAM Interface is designed for connection of a Telephone Answering Machine, which is owned by the user. This Interface automatically switches the telephone line between the Fax machine and the Telephone Answering Machine.

Fax / Telephone Automatic Switching is used when a Telephone Answering Machine is not connected.

The UF-128M determines if the calling party is a Fax machine or an operator.

If calling party is a Fax machine, the machine proceeds to the Fax communication procedure. If the calling party is an operator, the machine makes the operator call tone through the built-in buzzer.

6.9.1 System Construction

Construction of this system is shown in Fig. 6.9.1

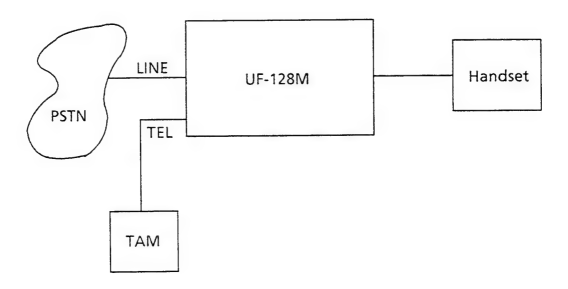


Fig. 6.9.1 System Construction

6.9.2 Operation Mode

The operation mode can be selected to answer an incoming call by a combination of the FAX / Telephone key on the Control Panel and Fax Parameter #37.

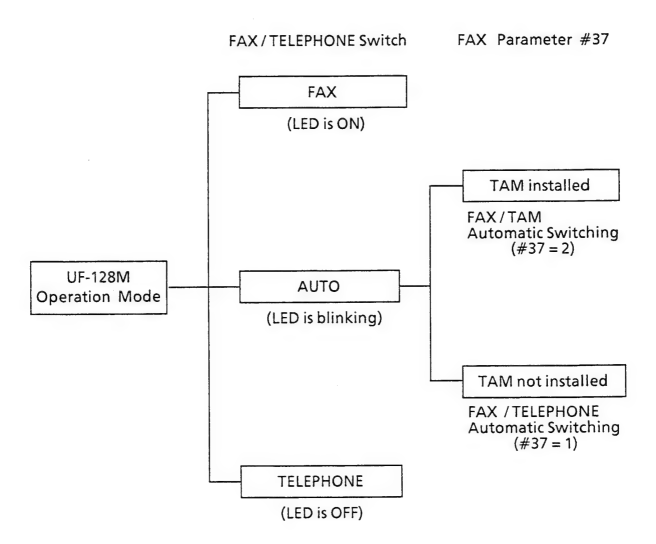


Fig. 6.9.2

6.9.2.1.TAM Interface Mode

Setting: Reception Mode = Auto and Fax Parameter #37 = 2 (TAM connected)
In this mode, the TAM answers first, then the UF-128M will monitor signals on the telephone line.
If CNG signal is detected, Fax communication will begin.

a) In the case the Calling party is an operator.

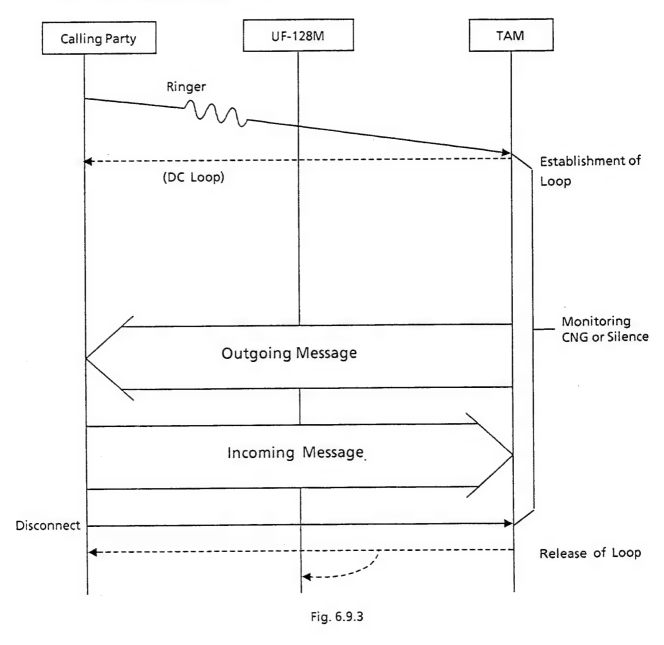


Fig. 6.9.3 shows operational sequence if calling party is an operator.

If neither a CNG or a Silence period is detected, the TAM will be connected until the end of this sequence.

b) In the case the Calling party is a Fax machine.

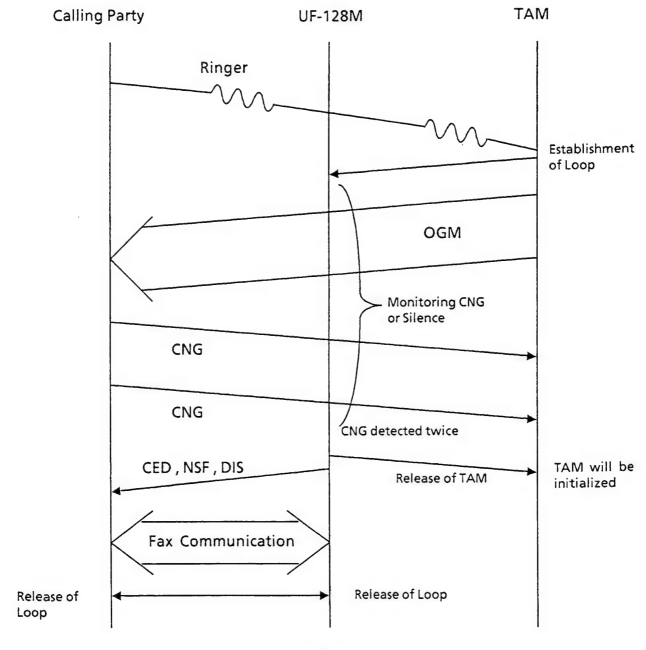


Fig. 6.9.4

Fig. 6.9.4 shows operational sequence in the case of the calling party being a Fax machine.

After a CNG signal is detected, the UF-128M starts Fax communication. If calling Fax machine does not send CNG signal, the UF-128M detects a silence period and Fax communication will begin.

c) In case TAM does not answer.

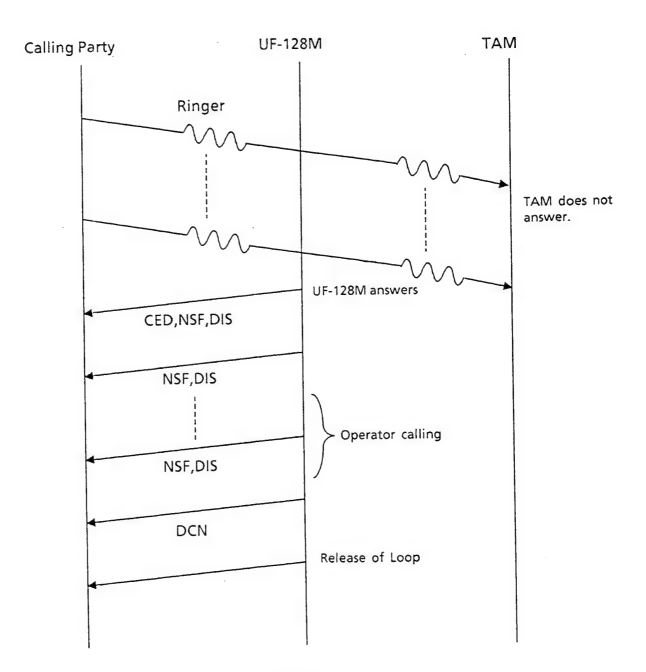


Fig. 6.9.5

Fig. 6.9.5 shows operational sequence in the case of a TAM not answering.

If the calling party is a fax machine, the UF-128M will answer after 8 rings and send a fax communication signal (CED, NSF, DIS ···).

6.9.2.2. FAX/TELEPHONE Automatic Switching

Setting: Reception Mode = Auto and Fax Parameter #37 = 1 (TAM not connected)

Fax / Telephone Automatic Switching Mode is used when TAM is not connected.

In this mode, UF-128M establishes Loop.

The UF-128M determines if calling party is a Fax machine or an operator by checking for a CNG signal.

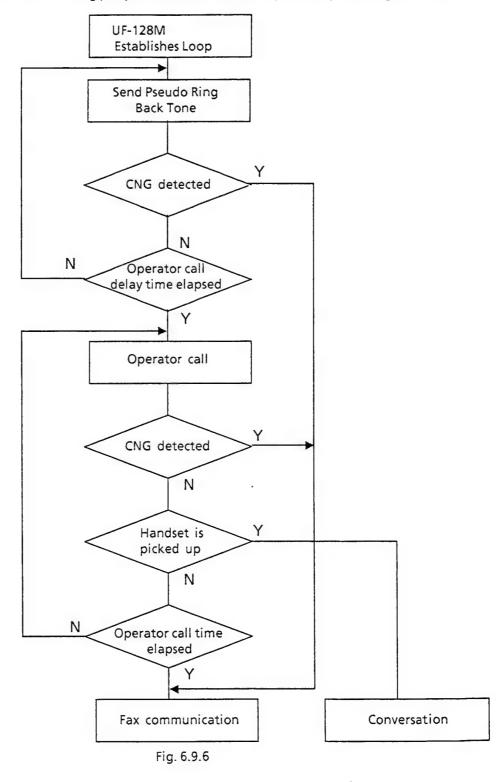


Fig. 6.9.6 shows Fax / Telephone mode flow chart.

If CNG is detected, the UF-128M proceeds to Fax communication procedure.

If CNG is not detected, the UF-128M will generate an operator call tone.

a) If calling party is an operator

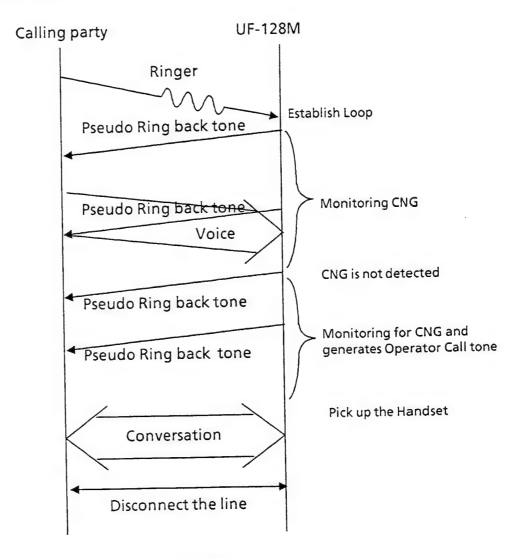


Fig. 6.9.7

Fig. 6.9.7 shows operational sequence if calling party is an operator.

The UF-128M sends a Pseudo Ring back tone to the calling party. If calling party is an operator, CNG is not detected. The UF-128M will generate an operator call tone through the built-in buzzer and continue to monitor for a CNG signal.

b) If calling party is a Fax machine

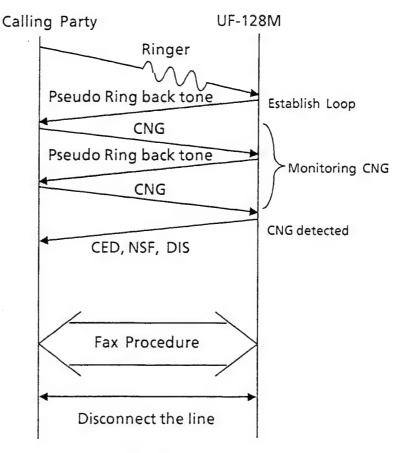


Fig. 6.9.8

Fig. 6.9.8 shows operational sequence if calling party is a Fax machine.

If CNG signal is detected, the UF-128M starts FAX communication procedure. If calling party is a Fax machine which does not send CNG signal, the UF-128M will start Fax procedure after Operator calling without CNG signal being detected.

c) In case operator at the UF-128M side does not pick-up the handset

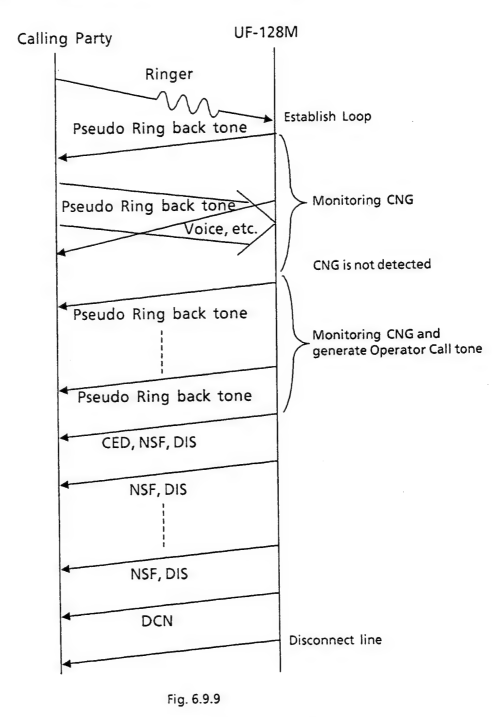


Fig. 6.9.9 shows operational sequence if CNG is not detected and the operator of the UF-128M does not pick-up the handset. In this case, UF-128M will send Fax communication signals (CED, NSF, DIS) at the end of sequence even though the UF-128M did not detect the CNG signal.

6.9.2.3 Pseudo Ring Back Tone

The Pseudo Ring Back Tone generated is a frequency of 600Hz which is modulated by 25Hz with an interval of 1 sec. ON and 5 sec OFF. The frequency (600Hz), On-time and Off-time is changeable by RAM switch.

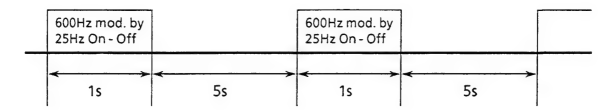


Fig. 6.9.10 Pattern of Pseudo Ring Back Tone

Off-time of pseudo ring back tone needs at least 4 sec. to detect CNG during this time.

6.9.2.4. CNG Detection

CNG signal of 1100Hz is evaluated, from On-edge to Off-edge as On-time and from Off-edge to On-edge as Off time. If the detection time of On and Off is within a certain value, then counter is incremented. When the counter reaches a certain value, the signal is recognized as a CNG signal. The CNG signal is checked when it starts from On-edge. In case that On-time and/or Off-time are not of a preset value, CNG detection will start from the beginning.

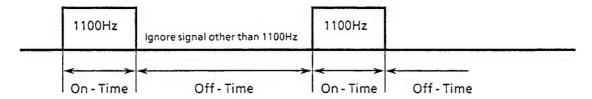
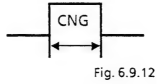


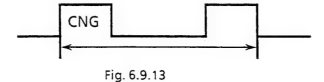
Fig. 6.9.11 CNG Detection

The detection of CNG signal pattern is as shown below:

i) Evaluation by one CNG signal Judging time $0.5 \sim 3.5$ sec

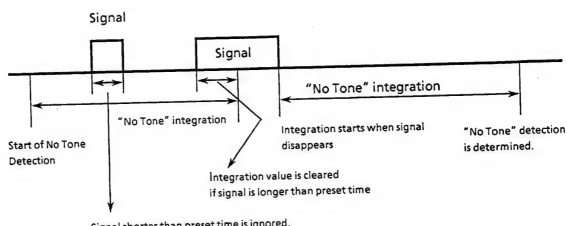


ii) Evaluation by two CNG signals = Judging time 4.0 \sim 7.0 sec (Factory default)



6.9.2.5. "No Tone" Detection

As shown in Fig. 6.9.14, once the "No Tone" detection has started, the timer is integrated. If the timer reaches setting time, then "No Tone" is detected. If any signal which is longer than the preset time detected, the integration value is cleared and integration starts once again.



Signal shorter than preset time is ignored. "No Tone" integration is continued.

Fig. 6.9.14 "No Tone" Detection

6.9.3 Hardware

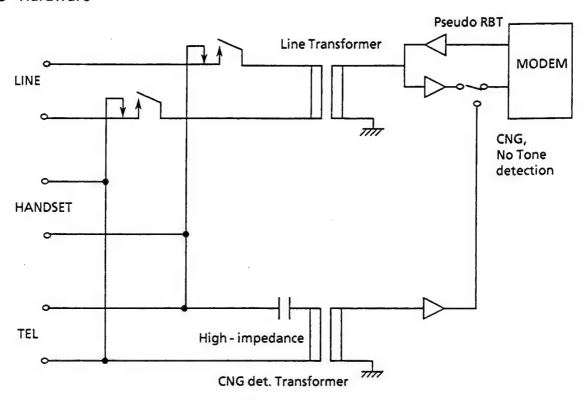


Fig. 6.9.15 CNG, "No Tone" Detection Circuit

Fig. 6.9.15 shows CNG, "No Tone" detection and Pseudo Ring Back Tone generating (Pseudo R.B.T) circuit. CNG and

"No Tone" are checked by the Modem. The Ring Back Tone is also generated by the Modem.

1. CNG and "No Tone" Detection Method of TAM Interface

UF-128M detects CNG and "No Tone" after the TAM seizes the telephone line. Therefore, CNG and "No Tone" can't be detected through the Line Transformer.

The Modem input is switched to the CNG detection transformer which has a high impedance.

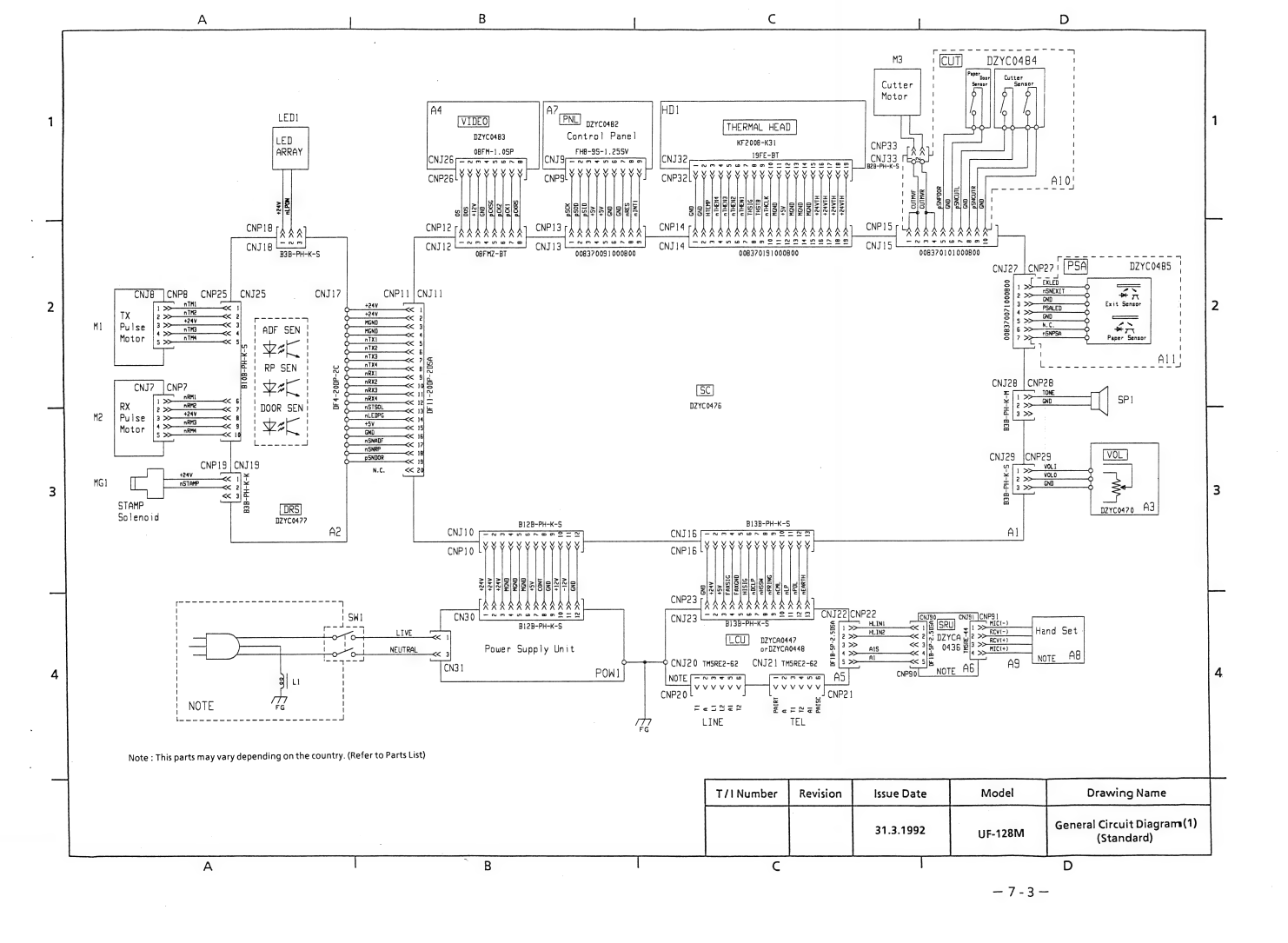
2 CNG Detection Method of FAX/TELEPHONE Switching Mode

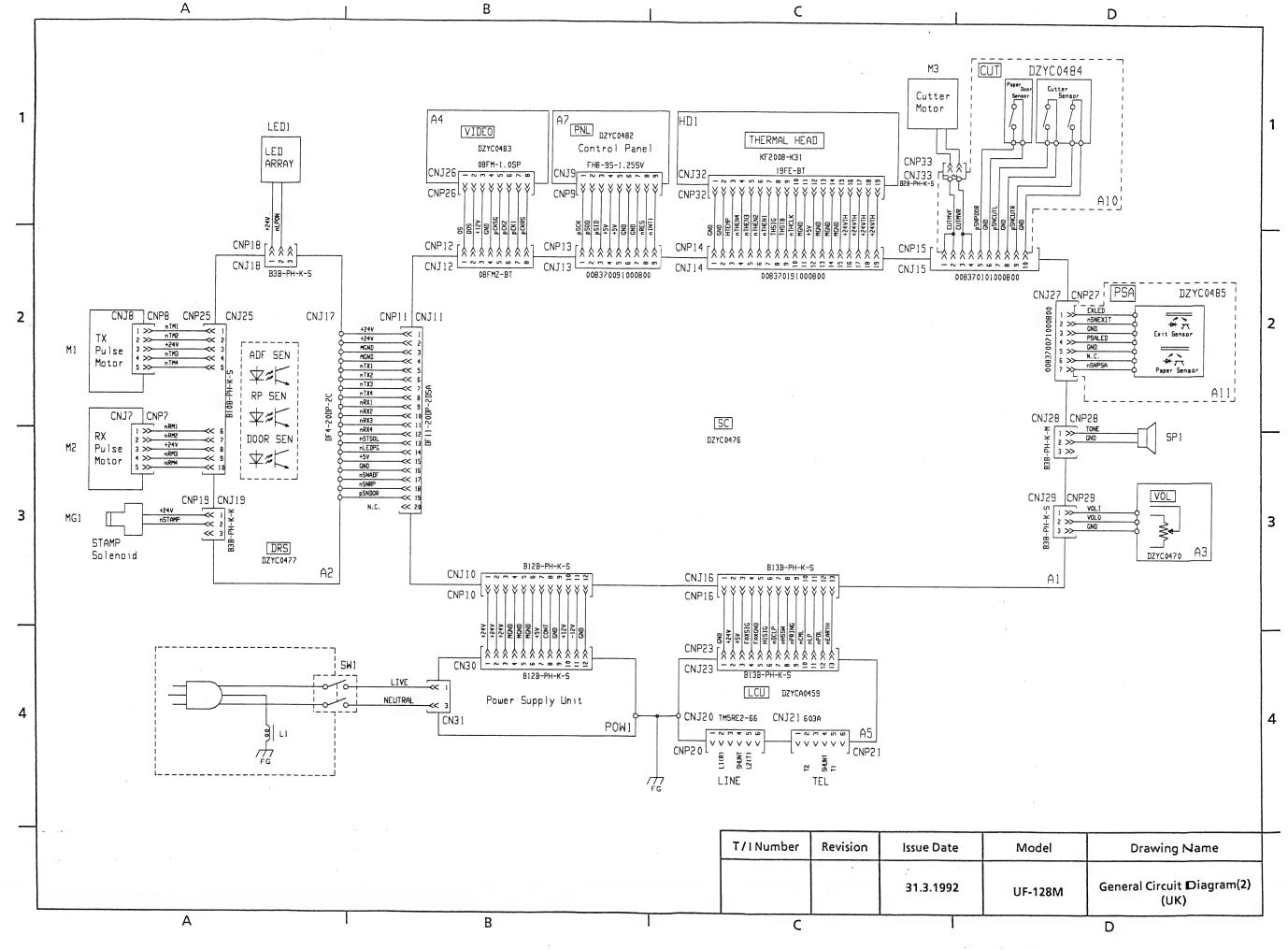
Under FAX /TELEPHONE Switching mode, UF-128M detects CNG signal after the fax machine (UF-128M) seizes the line. The Modem input is connected to the Line Transformer side, as with a normal fax communication.

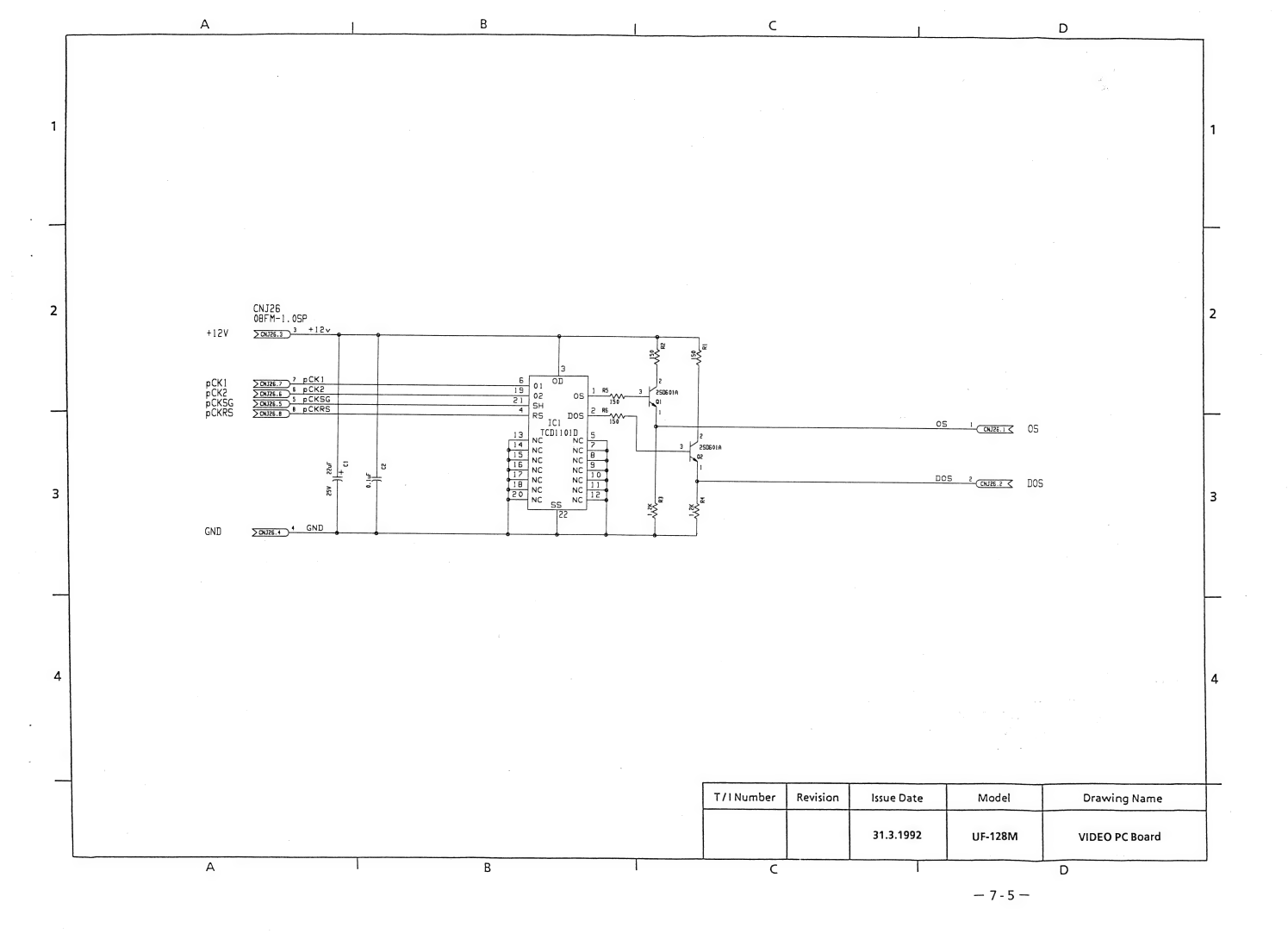
Chapter 7 Schematic Diagrams & Parts List

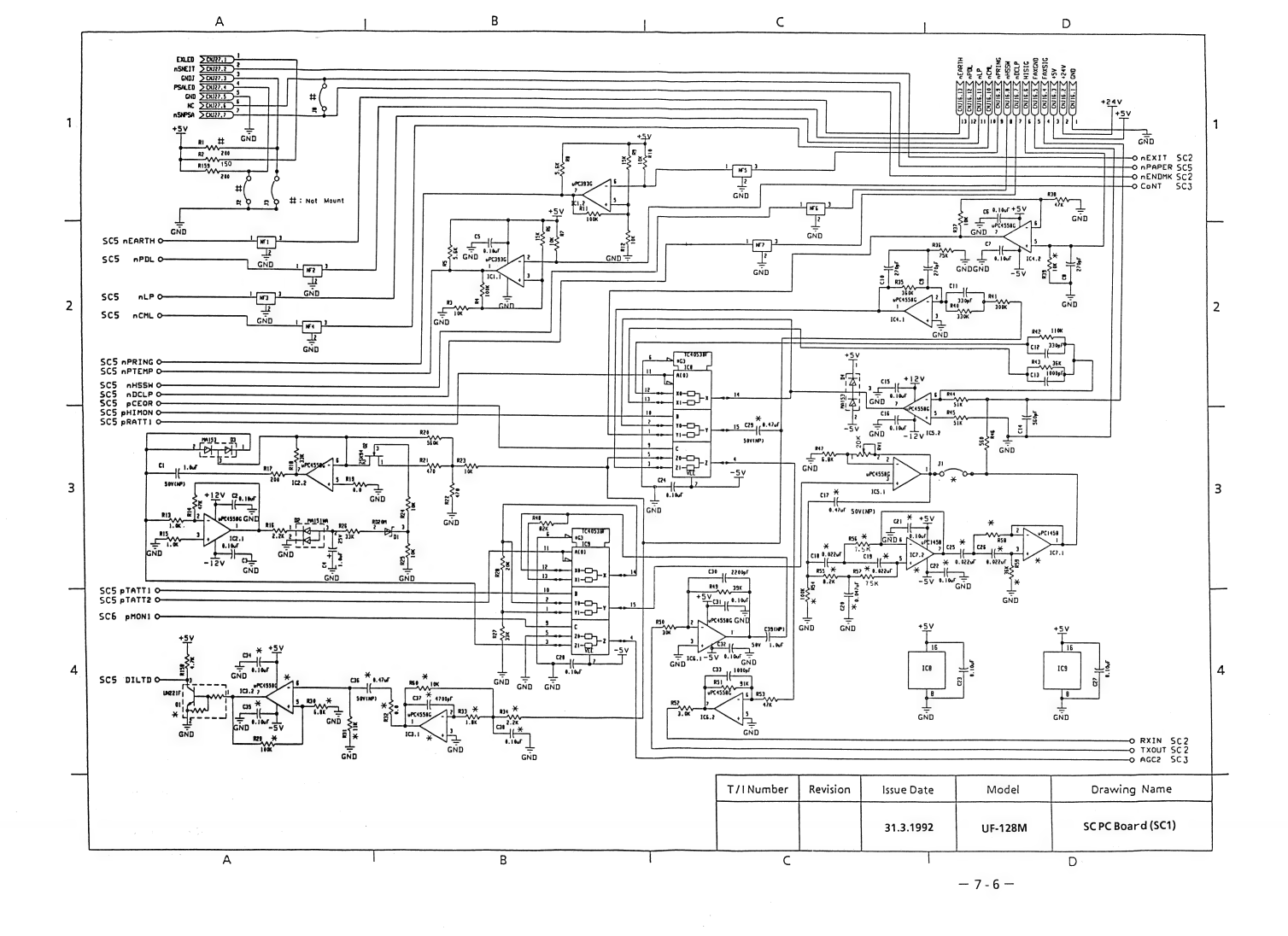
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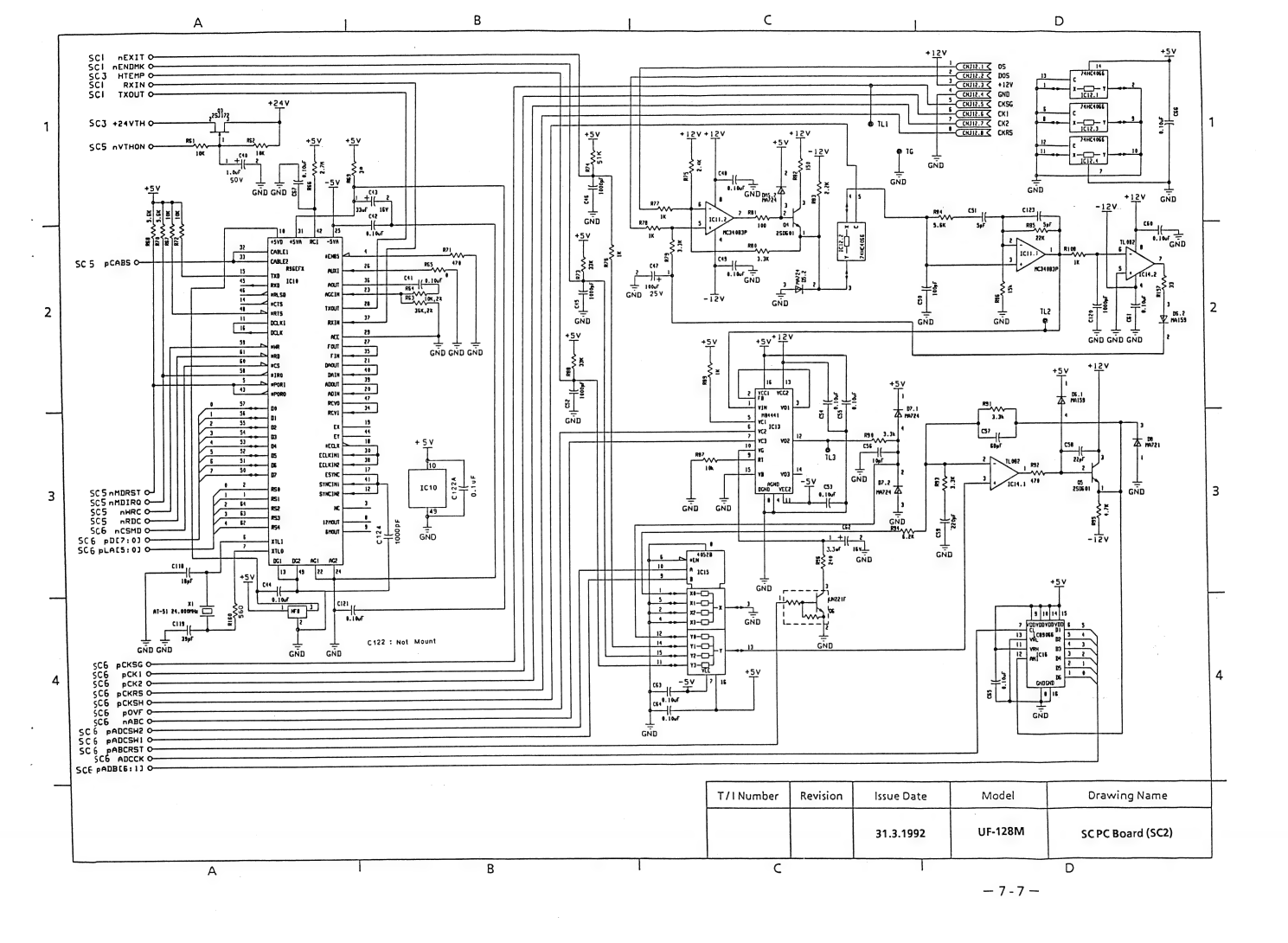
Ref.No.	Part No.	Part Name	Description
		Cr	Chip Resistor
		CFr	Carbon Film Resistor
		CEr	Ceramic Resistor
		MFr	Metal Film Resistor
		MOFr	Metal Oxide Film Resistor
		Vr	Variable Resistor
		Jr	Jumper Resistor
		Cj	Chip Jumper
		Cc	Ceramic Chip Capacitor
		СТс	Ceramic Trimmer Chip Capacitor
		PFc	Polyester Film Capacitor
		Ec	Electrolytic Capacitor
		TEC	Tantalum Electrolytic Capacitor

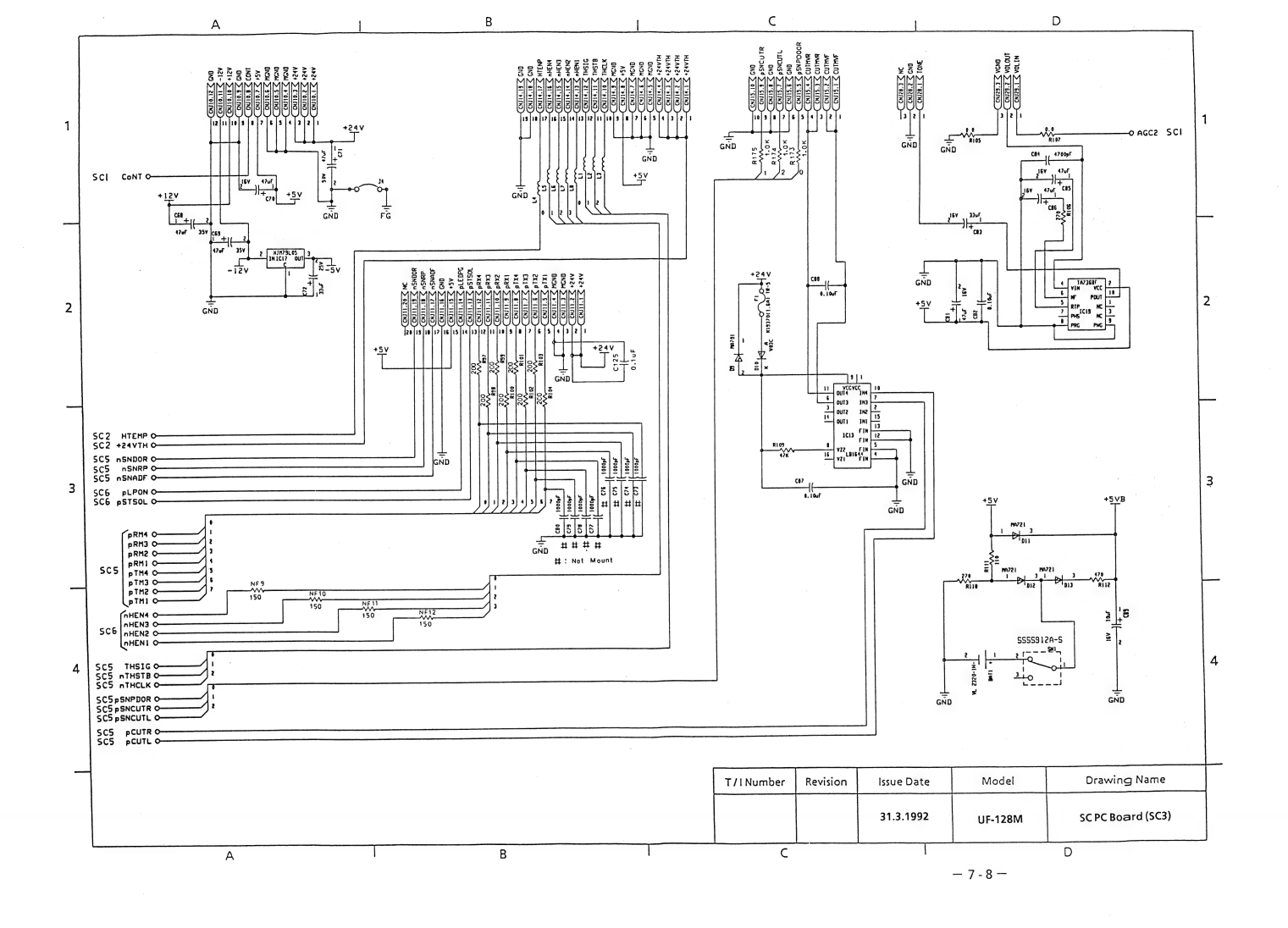


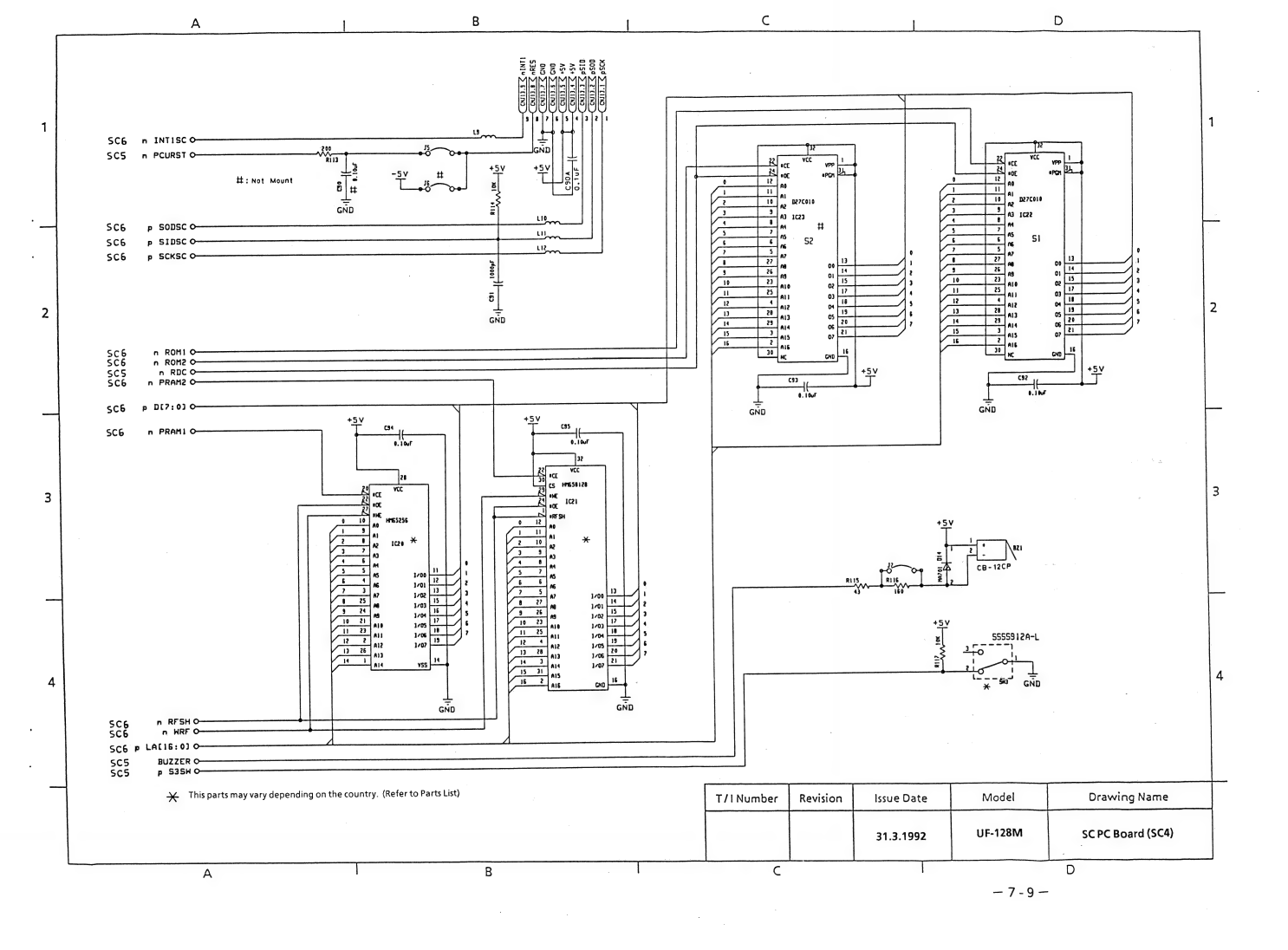


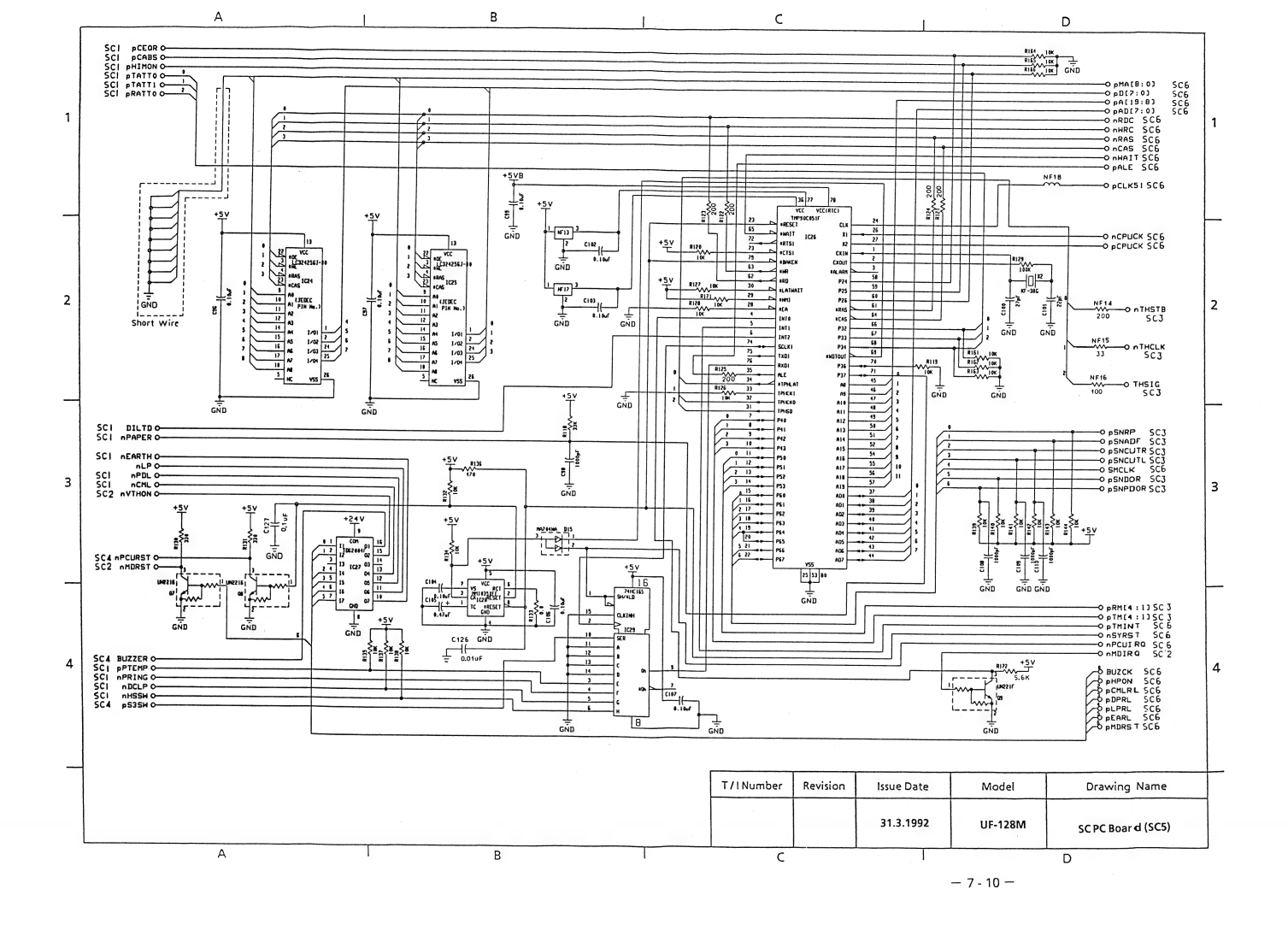


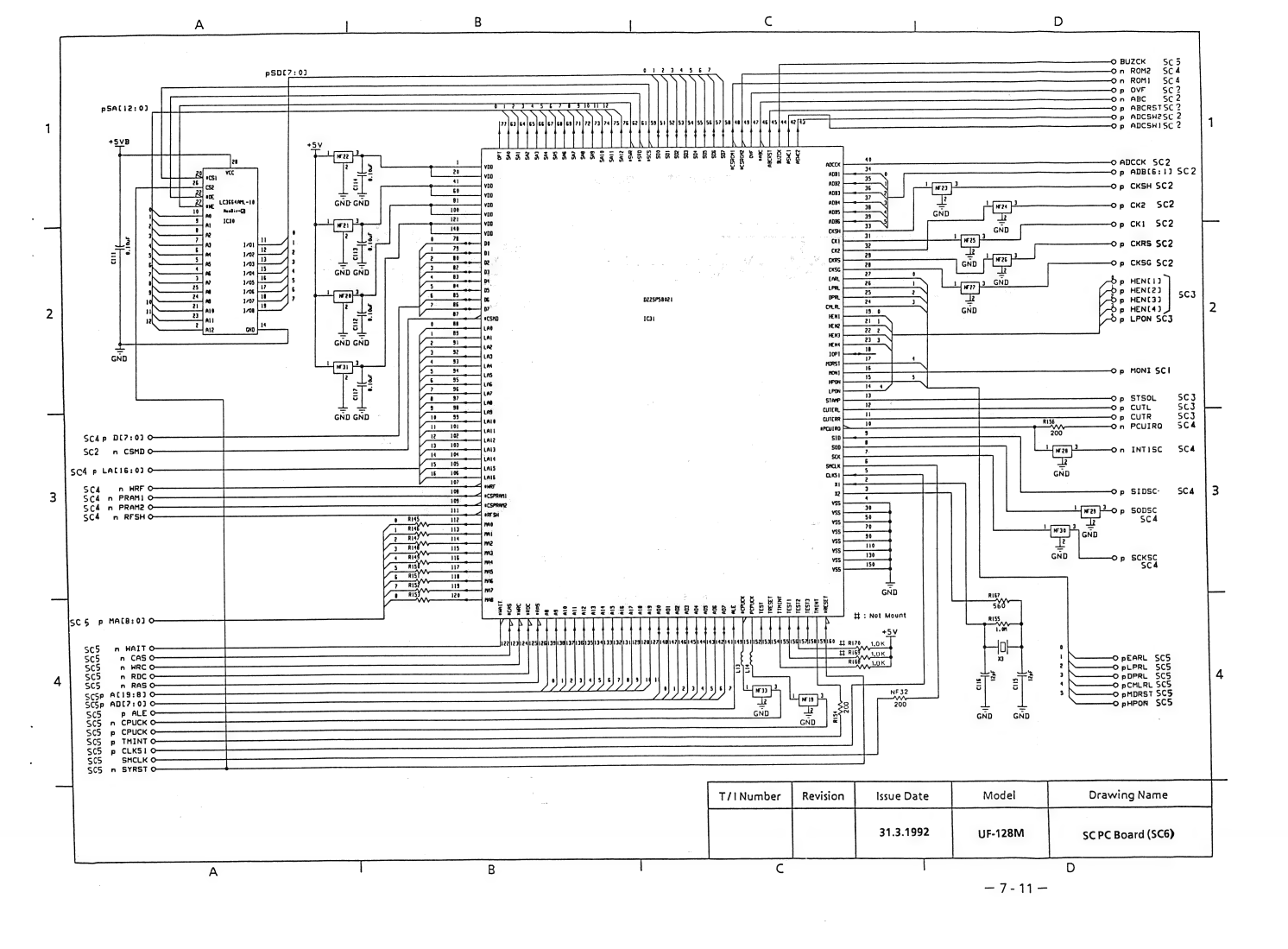


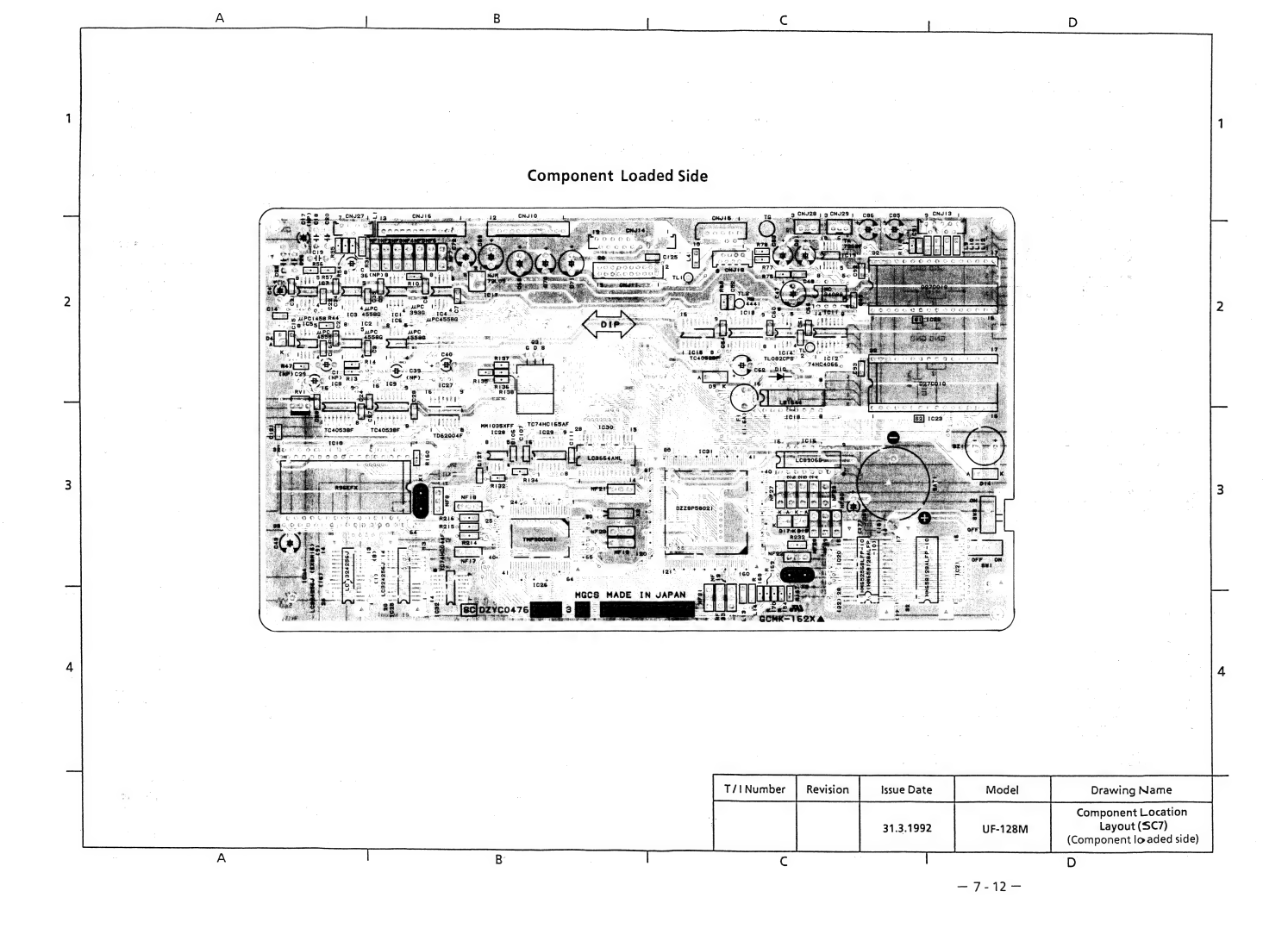


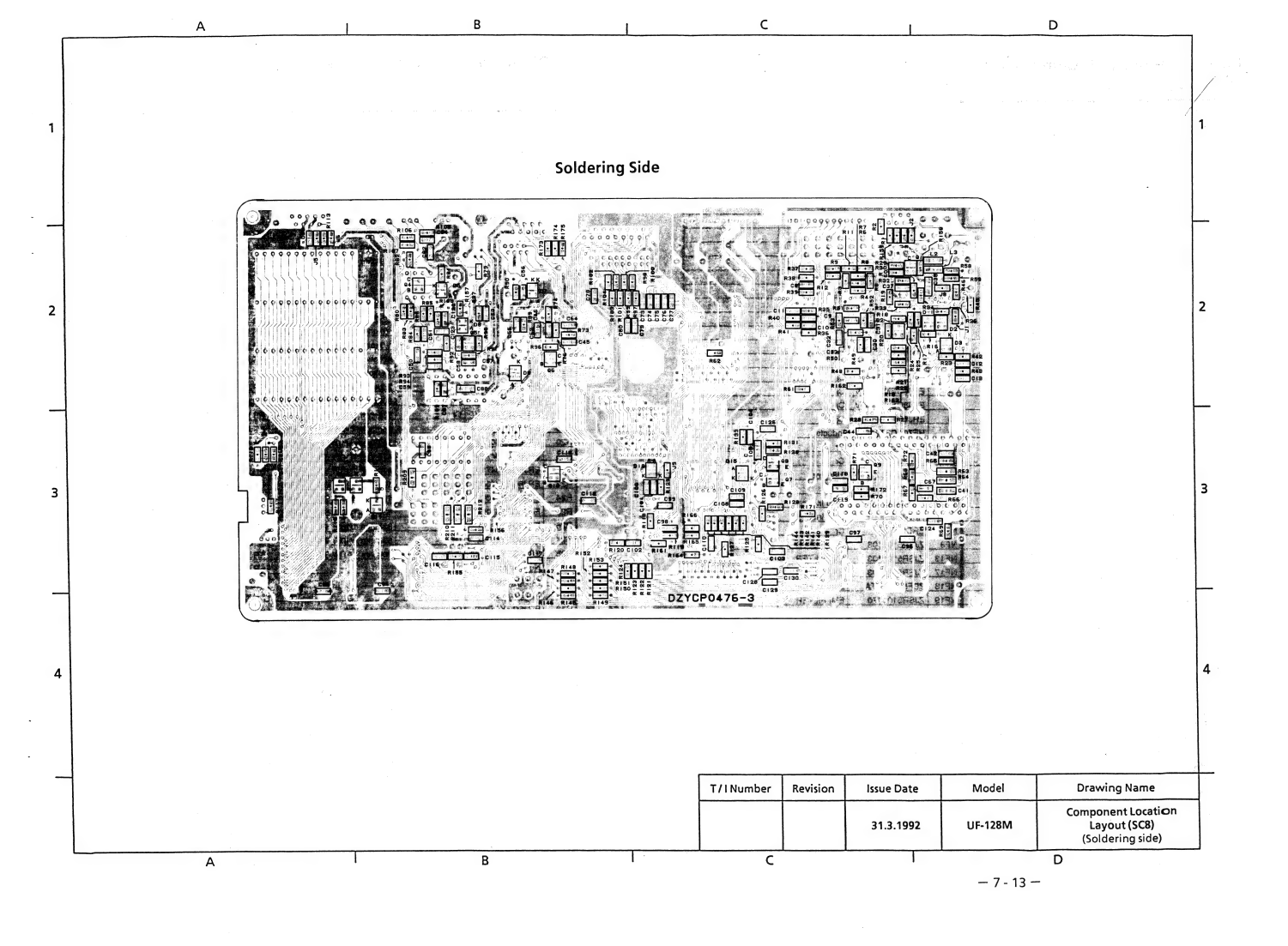












7.3 SC PC Board (1/5) Common Parts

IC1	uPC393G					
ļ	41 00004	IC,Comparator	D5	MA724	DIODE	
IC2	uPC4558G	IC On Amn	D6	MA159	DIODE	
02	NJM4558M	IC,Op Amp	D7	MA724	DIODE	
104	uPC4558G	IC On Amn	D8	MA721	DIODE	
IC4	NJM4558M	IC,Op Amp	D9	MA701	DIODE	
	uPC4558G	10.0- 4	D10	V03C	DIODE	
IC5	NJM4558M	IC,Op Amp	D11	MA721	DIODE	
100	uPC4558G	10.05 4.55	D12	MA721	DIODE	
IC6	NJM4558M	IC,Op Amp	D13	MA721	DIODE	
100	TC4053BF	10.4	D14	MA701	DIODE	
IC8	BU4053BF	IC,Analogue SW	D15	MA704WA	DIODE	
	TC4053BF	10.1	J1 - :	ERJ6GEYOR00V	Ci	
IC9	BU4053BF	IC,Analogue SW	J2	NOT MOUNTED		
IC10	R96EFX	IC,MODEM	J3	ERJ6GEY0R00V	Ci	
IC11	MC34083P	IC,AMP	J4	ERJ6GEYOR00V	Ci	
	TC74HC4066AF		J5	ERJ6GEYOR00V	Ci	
IC12 I	HD74HC4066FP	IC,Analogue SW	J6	NOT MOUNTED		
	MB4441	IC,ABC	J7	ERJ6GEYOR00V	Ci	
IC14	TL082CPS	IC,Op Amp	J8	NOT MOUNTED	9	
IC15	TC4052BF	IC,Analogue SW	J9	ERJ6GEYOR00V	Ci	
IC16	LC89066		L1		Ci	
	NJM79L05UA	IC,ADC	L2	ERJ8GEYOR00V		
IC17		IC,Voltage Regulator		ERJ8GEYOR00V	Cj	
IC18	LB1644	IC,Motor Driver	L3	ERJ8GEYOR00V	Ci	
IC19	TA7368F	IC, AF AMP	L4	HF70ACB3216	Inductor	
IC20	HM658128ALF1	IC,PSRAM	L9	ERJ8GEYJ201	Cr	200ohm 1/4W 5%
	TC518128AFL1		L10	ERJ8GEYJ201	Cr	200ohm 1/4W 5%
IC21	HM658128ALF1	IC,PSRAM	L11	HF70ACB3216	Inductor	
	TC518128AFL1		L12	ERJ8GEYJ201	Cr	200ohm 1/4W 5%
IC22	D27C010150	IC,EPROM	L13	HF70ACB3216	Chip Inductor	
IC24	EXBM16P202J	IC,Network R	L14	HF70ACB3216	Chip Inductor	
IC26	TMP90C051F	IC,MPU	NF1	ERDS2T0T	Cr	
IC27	TD62004F	IC,Transistor Array	NF8	ZJSR5101103	EMI FILTER	
IC28	MM1035XFF	IC,Reset	NF13	ZJSR5101103	EMI FILTER	
IC29	TC74HC165AF	IC,Logic	NF17	ZJSR5101103	EMI FILTER	
1023	HD74HC165FP	10,20910	NF18	ZBF503D00TA	Beards Filter	
IC30	LC3664AML-10	IC,SRAM	NF19	ZJSR5101470	EMI FILTER	
IC31	DZZSP58021	IC,FPU Gate Array	NF20	ZJSR5101223	EMI FILTER	
CNJ10	B12B-PH-K-S	Connector	NF21	ZJSR5101223	EMI FILTER	
CNJ11	DF112DDP2DSA	Connector	NF22	ZJSR5101223	EMI FILTER	
	08FMZ-BT	Connector	NF23	ZJSR5101470	EMI FILTER	
CNJ13	No8370091000	Connector	NF24		EMI FILTER	
CNJ14	19FE-BT	Connector	NF25	ZJSR5101470	EMI FILTER	
	No520451010	Connector		ZJSR5101470	EMI FILTER	
	B13B-PH-K-S	Connector		ZJSR5101470	EMI FILTER	
	07FE-BT	Connector	NF28		EMI FILTER	
	ВЗВ-РН-К-М	Connector	NF29		EMI FILTER	
	B3B-PH-K-S	Connector	NF30		EMI FILTER	1
	MA153		NF31	ZJSR5101223	EMI FILTER	
D1	DAN217T146	DIODE	NF33		EMI FILTER	
		×		1	CIVIT FILTER	4.
Da	MA151WA	DIODE	Q1 02	NOT MOUNTED	FET	
D2			Q2	2SK94	FET	
	DAP202KT146	DIODE	000	00 1470	FFT	1
D3	RD20M MA153	DIODE	Q3 Q4	2SJ172 2SD601A-R	FET Transistor	

SC PC Board (2/5) Common Parts

Ref.	Part No.	Part Name	Description	Ref.	Part No.	Part Name	Description
Q6	UN221F	Transistor		R53	ERJ6GEYJ473V	Cr	47kohm 1/10W 5%
Q7	UN2216	Transistor		R60	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%
Q8	UN2216	Transistor		R62	ERJ6GEYJ103V	Cr	10kohm 1/01W 5%
Q9	UN221F	Transistor		R63	ERJ8GEYG363V	Cr	36kohm 1/10W 2%
R1	Not Mounted			R64	ERJ8GEYG103V	Cr	10kohm 1/10W 2%
R2	ERJ6GEYJ151V	Cr	150ohm 1/10W 5%	R65	ERJ6GEYOR00V	Cr	0ohm 1/10W 5%
R3	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	R66	ERJ6GEYJ275V	Cr	2.7Mohm 1/10W 5%
R4	ERJ6GEYJ104V	Cr	100kohm 1/10W 5%	R67	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%
R5	ERJ6GEYJ562V	Cr	5.6kohm 1/10W 5%	R68	ERJ6GEYJ562V	Cr	5.6kohm 1/10W 5%
R6	ERJ6GEYJ153V	Cr	15kohm 1/10W 5%	R69	ERJ6GEYJ3R0V	Cr	3ohm 1/10W 5%
R7	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	R70	ERJ6GEYJ562V	Cr	5.6kohm 1/10W 5%
R8	ERJ6GEYJ562V	Cr	5.6kohm 1/10W 5%	R71	ERJ6GEYJ471V	Cr	470ohm 1/10W 5%
R9	ERJ6GEYJ153V	Cr	15kohm 1/10W 5%	R72	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%
R10		Cr	10kohm 1/10W 5%	R73		Cr	33kohm 1/10W 5%
	ERJ6GEYJ103V				ERJ6GEYJ333V	Cr	51kohm 1/10W 5%
R11	ERJ6GEYJ104V	Cr	100kohm 1/10W 5%	R74	ERJ6GEYJ513V		
R12	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	R75	ERJ6GEYJ242V	Cr	2.4kohm 1/10W 5%
R13	ERJ6GEYJ102V	Cr	1.0kohm 1/10W 5%	R76	ERJ6GEYJ102V	Cr	1.0kohm 1/01W 5%
R14	ERJ6GEYJ473V	Cr	47kohm 1/10W 5%	R77	ERJ6GEYJ102V	Cr	1.0kohm 1/10W 5%
R15	ERJ6GEYJ102V	Cr	1.Okohm 1/10W 5%	R78	ERJ6GEYJ102V	Cr	1.0kohm 1/10W 5%
R16	ERJ6GEYJ222V	Cr	2.2kohm 1/10W 5%	R79	ERJ6GEYJ332V	Cr	3.3kohm 1/10W 5%
R17	ERJ6GEYJ201V	Cr	200ohm 1/10W 5%	R80	ERJ6GEYJ332V	Cr	3.3kohm 1/10W 5%
R18	ERJ6GEYJ333V	Cr	33kohm 1/10W 5%	R81	ERJ6GEYJ101V	Cr	100ohm 1/10W 5%
R19	ERJ6GEYOR00V	Cr	0ohm 1/10W 5%	R82	ERJ6GEYJ151V	Cr	150ohm 1/10W 5%
R20	ERJ6GEYJ564V	Cr	560kohm 1/10W 5%	R83	ERJ6GEYJ222V	Cr	2.2kohm 1/10W 5%
R21	ERJ6GEYJ471V	Cr	470ohm 1/10W 5%	R84	ERJ6GEYJ562V	Cr	5.6kohm 1/10W 5%
R22	ERJ6GEYJ471V	Cr	470ohm 1/10W 5%	R85	ERJ6GEYJ223V	Cr	22kohm 1/10W 5%
R23	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	R86	ERJ6GEYJ153V	Cr	15kohm 1/10W 5%
R24	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	R87	ERJ6GEYJ473V	Cr	47kohm 1/10W 5%
R25	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	R88	ERJ6GEYJ333V	Cr	33kohm 1/10W 5%
R26	ERJ6GEYJ333V	Cr	33kohm 1/10W 5%	R89	ERJ6GEYJ102V	Cr	1.0kohm 1/10W 5%
R27	ERJ6GEYJ333V	Cr	33kohm 1/10W 5%	R90	ERJ6GEYJ332V	Cr	3.3kohm 1/10W 5%
R28	ERJ6GEYJ203V	Cr	20kohm 1/10W 5%	R91	ERJ6GEYJ332V	Cr	3.3kohm 1/10W 5%
R29	Not Mounted		201011111111111111111111111111111111111	R92	ERJ6GEYJ471V	Cr	470ohm 1/10W 5%
R30	Not Mounted			R93	ERJ6GEYJ332V	Cr	3.3kohm 1/10W 5%
R31	Not Mounted			R94	ERJ6GEYJ622V	Cr	6.2kohm 1/10W 5%
R32	ERJ6GEYOR00V	Cr	0ohm 1/10W 5%	R95	ERJ6GEYJ472V	Cr	4.7kohm 1/10W 5%
R33			001111 1/10VV 5%			Cr	240ohm 1/10W 5%
	Not Mounted	0-	0.0kshm 4/40\A/ 50/	R96	ERJ6GEYJ241V		
R34	ERJ6GEYJ222V	Cr	2.2kohm 1/10W 5%	R97	ERJ6GEYJ201V	Cr	2000hm 1/10W 5%
R36	ERJ6GEYJ753V	Cr	75kohm 1/10W 5%	R98	ERJ6GEYJ201V	Cr	200ohm 1/10W 5%
R37	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	R99	ERJ6GEYJ201V	Cr	200ohm 1/10W 5%
R38	ERJ6GEYJ472V	Cr	4.7kohm 1/10W 5%	R100	ERJ6GEYJ201V	Cr	200ohm 1/10W 5%
R39	ERJ6GEYJ224V	Cr	220kohm 1/10W 5%	R101	ERJ6GEYJ201V	Cr	200ohm 1/10W 5%
R40	ERJ6GEYJ334V	Cr	330 kohm 1/10W 5%	R102	ERJ6GEYJ201V	Cr	200ohm 1/10W 5%
R41	ERJ6GEYJ304V	Cr	300 kohm 1/10W 5%	R103	ERJ6GEYJ201V	Cr	200ohm 1/10W 5%
R42	ERJ6GEYJ114V	Cr	110kohm 1/10W 5%	R104	ERJ6GEYJ201V	Cr	200ohm 1/10W 5%
R43	ERJ6GEYJ363V	Cr	36kohm 1/10W 5%	R105	ERJ6GEYOR00V	Cr	0ohm 1/10W 5%
R44	ERJ6GEYJ683V	Cr	68kohm 1/10W 5%	R106	ERJ6GEYJ271V	Cr	270ohm 1/10W 5%
R46	ERJ6GEYJ561V	Cr	560ohm 1/10W 5%	R107	ERJ6GEYOR00V	Cr	0ohm 1/10W 5%
R47	ERJ6GEYJ682V	Cr	6.8kohm 1/10W 5%	R108	ERJ6GEYJ102V	Cr	1.0kohm 1/10W 5%
R48	ERJ6GEYJ823V	Cr	82kohm 1/10W 5%	R109	ERJ6GEYJ473V	Cr	47kohm 1/10W 5%
R49	ERJ6GEYJ393V	Cr	39kohm 1/10W 5%	R110	ERJ6GEYJ271V	Cr	270ohm 1/10W 5%
R50	ERJ6GEYJ303V	Cr	30kohm 1/10W 5%	R111	ERJ6GEYJ111V	Cr	110ohm 1/10W 5%
R51	ERJ6GEYJ913V	Cr	91kohm 1/10W 5%	R112	ERJ6GEYJ471V	Cr	470ohm 1/10W 5%
R52	ERJ6GEYJ302V	Cr	3.0kohm 1/10W 5%	R113	ERJ6GEYJ201V	Cr	200ohm 1/10W 5%

— 7 - 14 **—**

SC PC Board (3/5) Commom Parts

Ref.	Part No.	Part Name	Description	Ref.	Part No.	Part Name	Description
R114	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	R171	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%
R115	ERJ6GEYJ430V	Cr	43ohm 1/10W 5%	R172	ERJ6GEYJ562V	Cr	5.6kohm 1/10W 5%
R116	ERJ6GEYJ161V	Cr	160ohm 1/10W 5%	R173	ERJ6GEYJ102V	Cr	1.0kohm 1/10W 5%
R117	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	R174	ERJ6GEYJ102V	Cr	1.0kohm 1/10W 5%
R118	ERJ6GERJ333V	Cr	33kohm 1/10W 5%	R175	ERJ6GEYJ102V	Cr	1.0kohm 1/10W 5%
R119	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	R209	ERJ8GEYJ201V	Cr	200ohm 1/8W 5%
R120	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	R210	ERJ8GEYJ201V	Cr	200ohm 1/8W 5%
R121	ERJ6GEYJ201V	Cr	200ohm 1/10W 5%	R211	ERJ8GEYJ201V	Cr	200ohm 1/8W 5%
R122	ERJ6GEYJ201V	Cr	200ohm 1/10W 5%	R212	ERJ8GEYJ201V	Cr	200ohm 1/8W 5%
R123	ERJ6GEYJ201V	Cr	200ohm 1/10W 5%	R214	ERJ8GEYJ201V	Cr	200ohm 1/8W 5%
R124	ERJ6GEYJ201V	Cr	200ohm 1/10W 5%	R215	ERJ8GEYJ101V	Cr	100ohm 1/8W 5%
R125	ERJ6GEYJ201V	Cr	200ohm 1/10W 5%	R216	ERJ8GEYJ201V	Cr	200ohm 1/8W 5%
R126	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	R232	ERJ8GEYJ201V	Cr	200ohm 1/8W 5%
R127	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	C1	ECEA1HSN010B	Ec	1uF 50V 20%
R128	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	C2	ECUV1H104ZFX	Cc	0.1uF 50V
R129	ERJ6GEYJ104V	Cr	100kohm 1/10W 5%	C3	ECUV1H104ZFX	Cc	0.1uF 50V
R130	ERJ6GEYJ562V	Cr	5.6kohm 1/10W 5%	C4	ECEA1HKS010B	Ec	1uF 50V 20%
R131	ERJ6GEYJ331V	Cr	330ohm 1/10W 5%	C5	ECUV1H104ZFX	Cc	0.1uF 50V
R132	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	C6	ECUV1H104ZFX	Сс	0.1uF 50V
R133	ERJ6GEYOR00V	Cr	0ohm 1/10W 5%	C7	ECUV1H104ZFX	Cc	0.1uF 50V
R134	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	C8	ECUV1H271KBN	Сс	270pF 50V 10%
R136	ERJ6GEYJ471V	Cr	470ohm 1/10W 5%	C9	ECUV1H271KBN	Сс	270pF 50V 10%
R137	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	C10	ECUV1H271KBN	Сс	270pF 50V 10%
R138	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	C11	ECUV1H331KBN	Cc	330pF 50V 10%
R139	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	C12	ECUV1H331KBN	Сс	330pF 50V 10%
R140	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	C13	ECUV1H102KBN	Cc	1000pF 50V 10%
R141	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	C14	ECUV1H561KBN	Cc	560pF 50V 10%
R142	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	C15	ECUV1H104ZFX	Cc	0.1uF 50V
R143	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	C16	ECUV1H104ZFX	Cc	0.1uF 50V
R144	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	C23	ECUV1H104ZFX	Cc	0.1uF 50V
R145	ERJ6GEYOR00V	Cr	0ohm	C24	ECUV1H104ZFX	Cc	0.1uF 50V
R146	ERJ6GEYOR00V	Cr	Oohm	C27	ECUV1H104ZFX	Cc	0.1uF 50V
R147	ERJ6GEYOR00V	Cr	0ohm	C28	ECUV1H104ZFX	Cc	0.1uF 50V
R148	ERJ6GEYOR00V	Cr	Oohm	C29	ECEA1HSNR47B	Ec	0.47uF 50V 20%
R149	ERJ6GEYOR00V	Cr	0ohm	C30	ECUV1H222KBN	Сс	2200pF 50V 10%
R150	ERJ6GEYOR00V	Cr	0ohm	C31	ECUV1H104ZFX	Cc	0.1uF 50V
R151	ERJ6GEYOR00V	Cr	0ohm	C32	ECUV1H104ZFX	Cc	0.1uF 50V
R152	ERJ6GEYOR00V	Cr	0ohm	C33	ECUV1H102KBN	Сс	1000pF 50V 10%
R153	ERJ6GEYOR00V	Cr	Oohm	C34	NOT MOUNTED		
R154	ERJ6GEYJ201V	Cr	200ohm 1/10W 5%	C35	NOT MOUNTED		
R155	ERJ6GEYJ105V	Cr	1Mohm 1/10W 5%	C36	NOT MOUNTED		
R156	ERJ6GEYJ201V	Cr	200ohm 1/10W 5%	C37	NOT MOUNTED		
R157	ERJ6GEYJ330V	Cr	33ohm 1/10W 5%	C38	NOT MOUNTED		
R158	ERJ6GEYJ472V	Cr	4.7kohm 1/10W 5%	C39	ECEA1HSN010B	Ec	1uF 50V 20%
R159	ERJ6GEYJ201V	Cr	200ohm 1/10W 5%	C40	ECEA1HKS010B	Ec	1uF 50V 20%
R160	ERJ6GEY561V	Cr	560ohm 1/10W 5%	C41	ECUV1H104KBW	Cc	0.1uF 50V 10%
R161	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	C42	ECUV1H104ZFX	Сс	0.1uF 50V
R162	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	C43	ECEA1CKS330B	Ec	33uF 16V 20%
R163	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	C44	ECUV1H104ZFX	Cc	0.1uF 50V
R164	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	C45	ECUV1H102KBN	Cc	1000pF 50V 10%
R165		Cr	10kohm 1/10W 5%	C46	ECUV1H102KBN	Cc	1000pF 50V 10%
R166	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	C47	ECEA1ESS101	Ec	100uF 25V
R167	ERJ6GEY516V	Cr	560ohm 1/10W 5%	C48	ECUV1H104ZFX	Cc	0.1uF 50V
R168		Cr	1.0 kohm 1/10W 5%	C49	ECUV1H104ZFX	Cc	0.1uF 50V

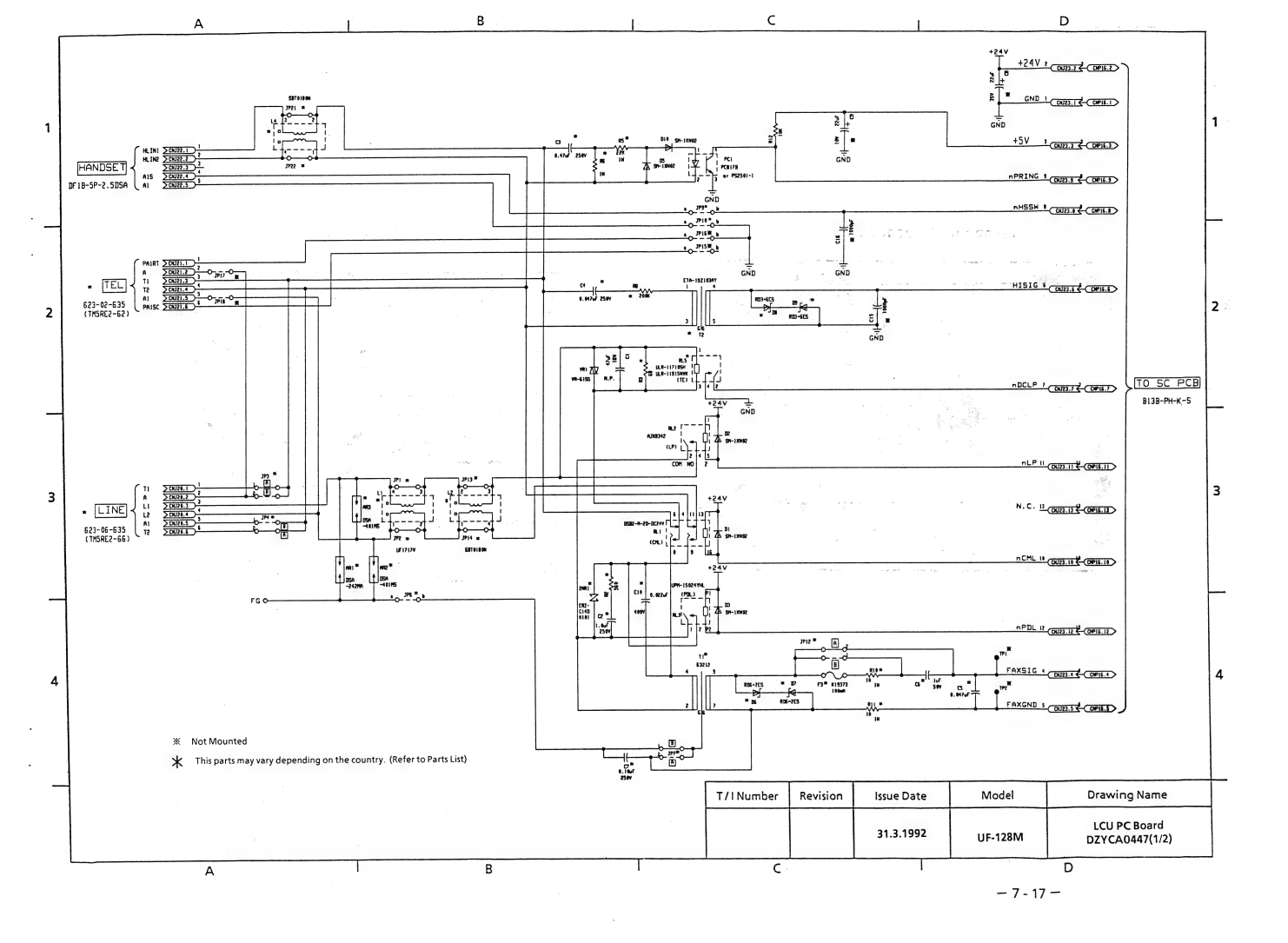
SC PC Board (4/5) Common Parts

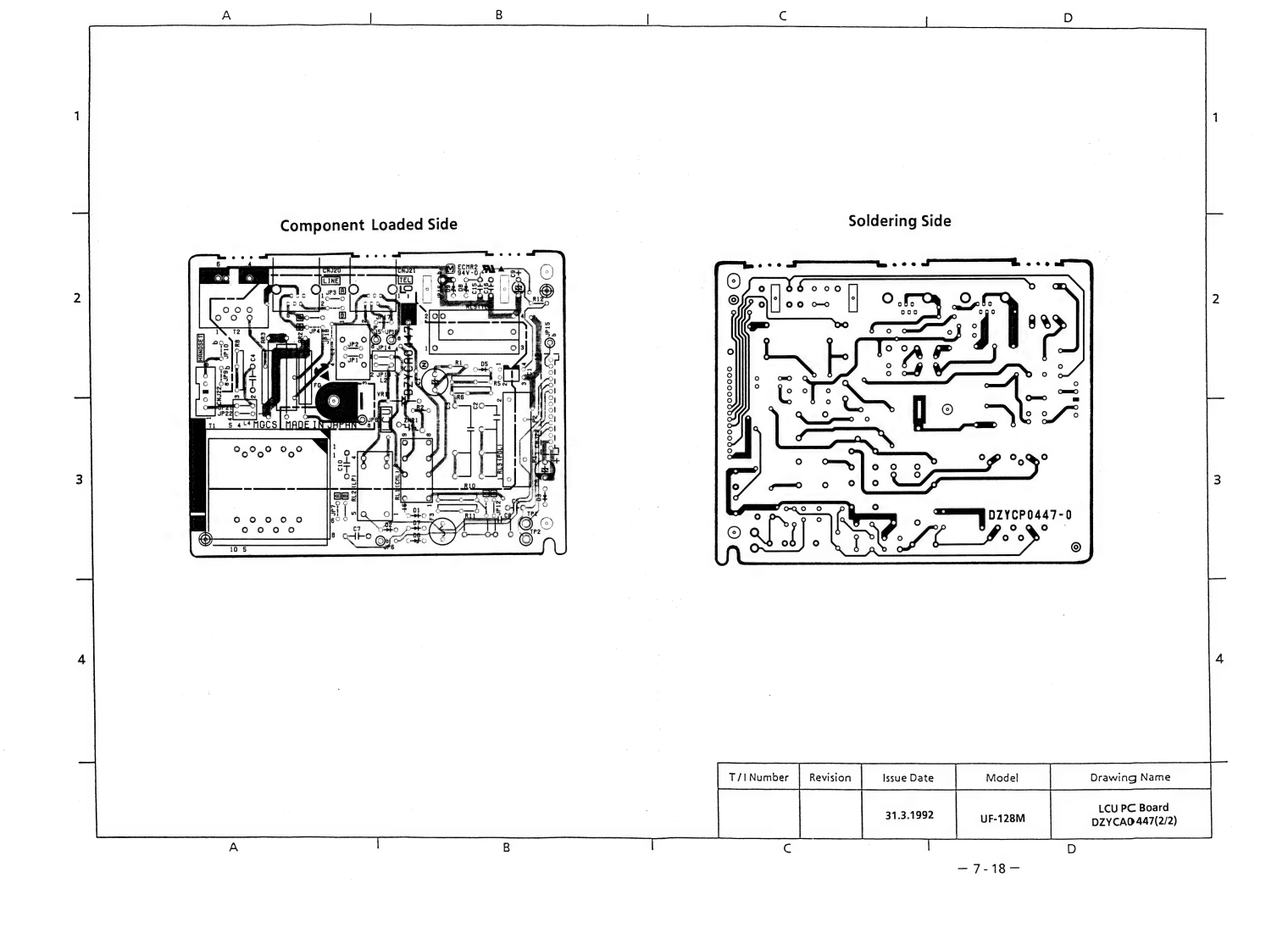
Ref.	Part No.	Part Name	Description	Ref.	Part No.	Part Name	Description
C50	ECUV1H101KBN	Сс	100pF 50V	C104	ECUV1H104ZFX	Сс	0.1uF 50V
C51	ECUV1H050DCN	Cc	5pF 50V	C105	ECST1EY474R	TANTALUM Ec	O.47uF 25V
C52	ECUV1H102KBN	Cc	1000pF 50V 10%	C106	ECUV1H104ZFX	Cc	0.1uF 50V
C53	ECUV1H104ZFX	Cc	0.1uF 50V	C107	ECUV1H104ZFX	Cc	0.1uF 50V
C54	ECUV1H104ZFX	Cc	0.1uF 50V	C108	ECUV1H102KBN	Cc	1000pF 50V
C55	ECUV1H104ZFX	Cc	0.1uF 50V	C109	ECUV1H102KBN	Cc	1000pF 50V
C56	ECUV1H100FCN	Cc	10pF 50V	C110	ECUV1H102KBN	Cc	1000pF 50V 10
C57	ECUV1H680JCG	Сс	68pF 5% 50V	C111	ECUV1H104ZFX	Cc	0.1uF 50V
C58	ECUV1H220JCG	Сс	22pF 5% 50V	C112	ECUV1H104ZFX	Cc	0.1uF 50V
C59	ECUV1H221KBN	Сс	220pF 50V	C113	ECUV1H104ZFX	Cc	0.1uF 50V
C60	ECUV1H104ZFX	Сс	0.1uF 50V	C114	ECUV1H104ZFX	Cc	0.1uF 50V
C61	ECUV1H104ZFX	Сс	0.1uF 50V	C115	ECUV1H120JCG	Cc	12pF 50V 5%
C62	ECEA1EKK3R3B	Ec	33uF 16V 20%	C116	ECUV1H120JCG	Cc	12pF 50V 5%
C63	ECUV1H104ZFX	Сс	0.1uF 50V	C117	ECUV1H104ZFX	Сс	0.1uF 50V
C64	ECUV1H104ZFX	Сс	0.1uF 50V	C118	ECUV1H180JCG	Cc	18pF 50V 5%
C65	ECUV1H104ZFX	Сс	0.1uF 50V	C119	ECUV1H390JCG	Cc	39pF 50V 5%
C66	ECUV1H104ZFX	Cc	0.1uF 50V	C120	ECUV1H102KBN	Cc	1000pF 50V 10
C67	ECUV1H104ZFX	Cc	0.1uF 50V	C121	ECUV1H104ZFX	Cc	0.1uF 50V
C68	ECEA1VFS470B	Ec	47uF 35V	C122	NOT MOUNTED		0.141 001
C69	ECEA1VFS470B	Ec	47uF 35V	C124	ECUV1H102KBN	Сс	1000pF 50V
C70	ECEA1CFS470B	Ec	47uF 16V	C125	ECUV1H104ZFX	Cc	0.1uF 50V
C71	ECEA1HFS470B	Ec	47uF 50V	C126	ECUV1H103KBG	Cc	0.01uF 50V
C72	ECEA1EFS330B	Ec	33uF 25V	C127	ECUV1H104ZFX	Cc	0.1uF 50V
C73	NOT MOUNTED		33UF 25V				0.1uF 50V
C74	NOT MOUNTED			C130 X1	AT5124000MHz	Cc X'tal	0.1ur 50V
C75	NOT MOUNTED			X2		X'tal	32.768KHz
C76	NOT MOUNTED				KF38G		32.700KHZ
C77	NOT MOUNTED			X3	AT5124000MHZ	X'tal	
C78	NOT MOUNTED			SW1	SSSS912A-S	Slide Switch	
C79	NOT MOUNTED			BAT1	VL2320-1HF	Battery	
C80	NOT MOUNTED			F1	TR-5(K19370)	Fuse	
C81	ECEA1CKS470B	Fa	47E 46V 000/	BZ1	QMX-05	Buzzer	
		Ec	47uF 16V 20%	DV4	CB-12CP	VD	0016-h
C82	ECUV1H104ZFX	Cc	0.1uF 50V	RV1	EVMMCSA01B24	VR	20Kohm
C83	ECEA1CKS330B	Ec	33uF 10V 20%	RV1	PK502H203H1TT	VR	20Kohm
C84	ECUV1H472KBG	Cc	470uF 50V 10%	TG	YUL437TM027	Check Pin	
C85	ECEA1CKS470B	Ec	47uF 16V 20%		DICF-32CS-E	IC,Socket	
C86	ECEA1CKS470B	Ec	47uF 16V 20%				
C87	ECUV1H104ZFX	Cc	0.1uF 50V				
C88	ECUV1H104KBW	Cc	0.1uF 25V 10%				
C89	ECEA1CKS100B	Ec	10uF 16V 20%				
C90	ECUV1H104ZFX	Сс	0.1uF 50V				
C91	ECUV1H102KBN	Сс	1000pF 50V 10%	_			
C92	ECUV1H104ZFX	Сс	0.1uF 50V	_			
C93	ECUV1H104ZFX	Cc	0.1uF 50V	_			
C94	ECUV1H104ZFX	Cc	0.1uF 50V				
C95	ECUV1H104ZFX	Cc	0.1uF 50V	_			
C96	ECUV1H104ZFX	Cc	0.1uF 50V	4			
C97	ECUV1H104ZFX	Cc	0.1uF 50V	_			
C98	ECUV1H102KBN	Cc	1000pF 50V 10%	_			
C99	ECUV1H104ZFX	Сс	0.1uF 50V				
C100	ECUV1H270JCG	Cc	27pF 50V 5%				
C101	ECUV1H220JCG	Сс	22pF 50V 5%				
C102	ECUV1H104ZFX	Сс	0.1uF 50V				
C103	ECUV1H014ZFX	Сс	0.1uF 50V				

SC PC Board (5/5) Individual Parts

С	ountry Code	BH The Netherlands BJ Spain	Country C	ode	BT Turke	y Countries	
Ref.No.	Part No.	Part Name	Description		DZYC0467**		
V61'140'	Part No.	Part Name	Description	ВН	BJ	BT	BY
IC3	UPC4558G NJM4558M	IC,Op AMP		1	1		,
Q1	UN221F	TRANSISTOR		1	1		
SW3	SSSS912AL	SLIDE SWITCH				1	
R29	ERJ6GEYJ104V	Cr	100kohm 1/10W 5%	1	1		
R30	ERJ6GEYJ682V	Cr	6.8kohm 1/10W 5%	1111	11		
R31	ERJ6GEYJ113V	Cr	11kohm 1/10W 5%	1	11		
R32	ERJ6GEYOR00V	Ci	Oohm	1	1		
R33	ERJ6GEYJ182V	Cr	1.8kohm 1/10W 5%	1 1	11		/
R34	ERJ6GEYJ222V	Cr	2.2kohm 1/10W 5%	11			_
R34	ERJ6GEYJ202V	Cr	2.0kohm 1/10W 5%		11		
R60	ERJ6GEYJ103V	Cr	10kohm 1/10W 5%	1			
R60	ERJ6GEYJ273V	Cr	27kohm 1/10W 5%		1		
C29	ECEA1HSNR47B	Ec	0,47uF 50V			11	1
C29	ECEA1HSN2R2B	Ec	2.2uF 50V	1	11		
C34	ECUV1H104ZFX	Cc	0.1uF 50V	11	11		
C35	ECUV1H104ZFX	Cc	0.1uF 50V	11	11		
C36	ECEA1HSNR47B	Ec	0.47uF 50V	11	11		
C37	ECUV1H472KBG	Cc	4700pH 50V	11			
C37	ECUV1H182KBG	Cc	1800pH 50V		11		
C38	ECUV1H104KBW	Cc	0.1uF 50V 10%	111	1		

- 7 -16 **-**





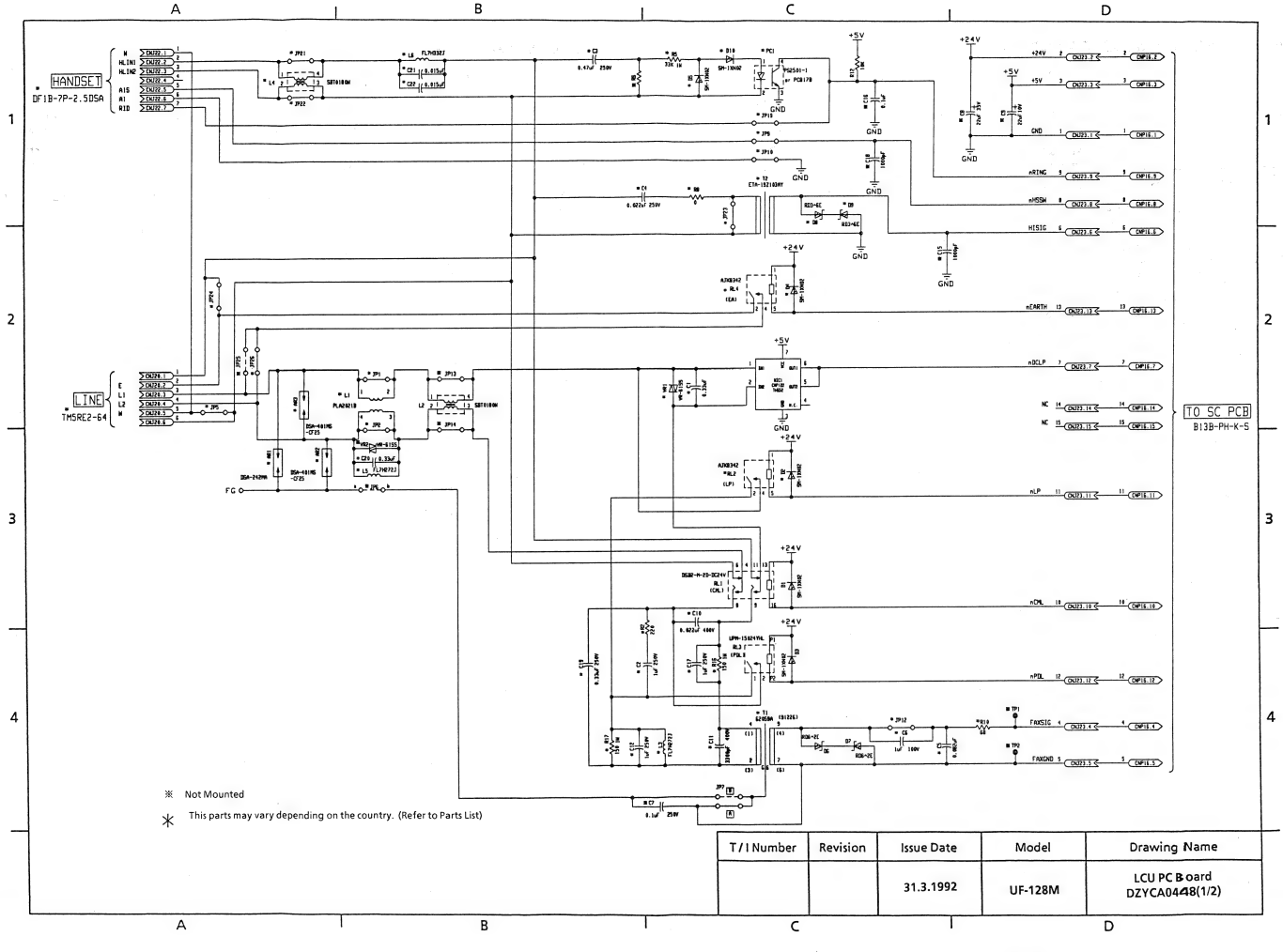
7.4.1 LCU PC Board (DZYCA0447)(1/2)

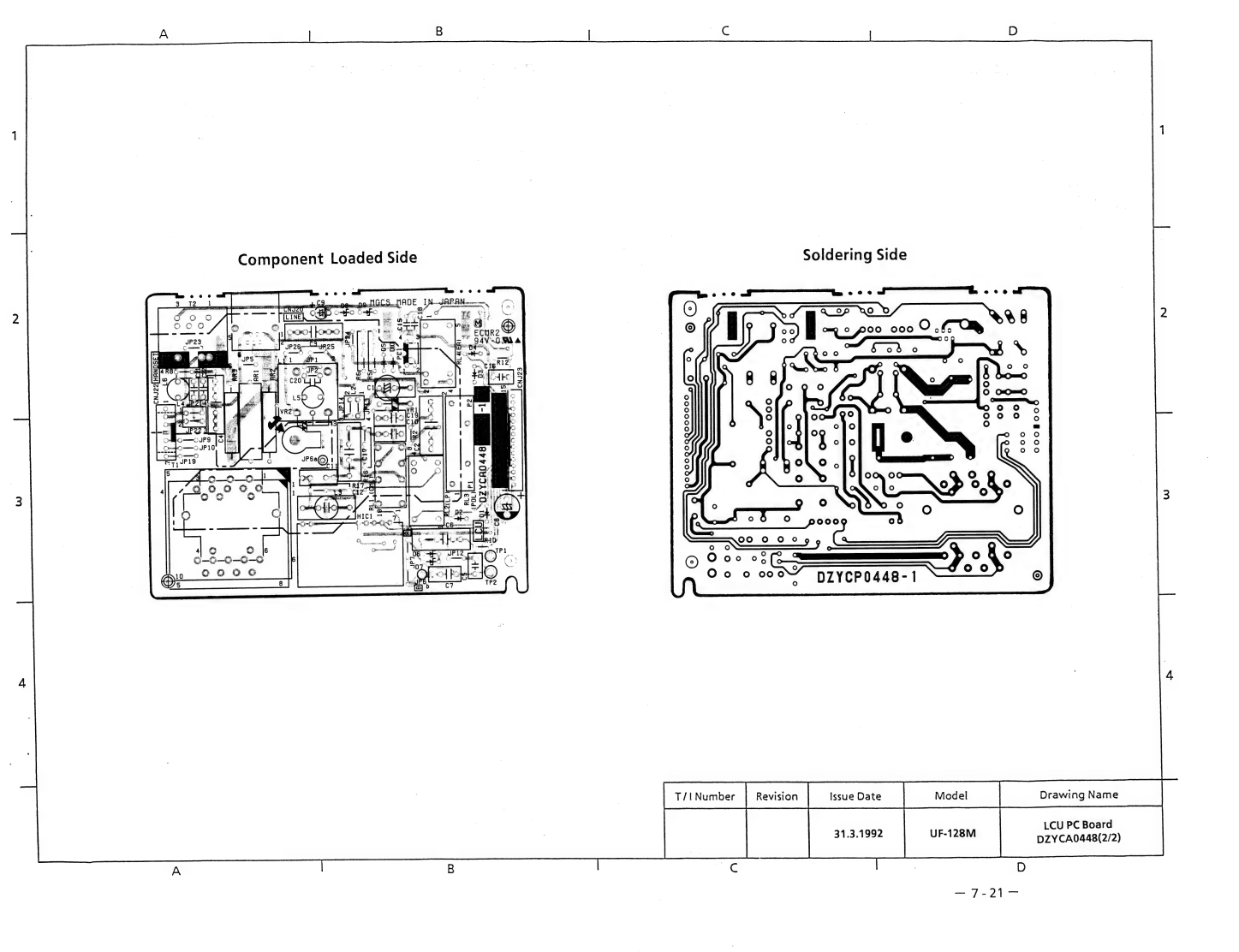
		D E F	Denmark Taiwan Finland						L	R T YB				Belg Turk Bard	сеу		
Count	try Code	H J	The Netherlan Spain	nds	- c	ounti	y Co	de	-	YV YW				Chin	na th Afr	rica	
		L P	Australia Portugal		7					YX					apor		
		<u>q</u>	Ireland			W				1.				Indo	nesia	3	
Ref No	Part No.	Part Name	Description	D	E	F	Н	J		DZYC	A044	7** R	Тт	ΥВ	YV	YW	1 200
AR1	DSA242MA	Sarge Absosrber		1		Ť	 ''	1	 	+-	1	1	+	TB	TV	1 44	YX
AR1	DSA401MSCF2	Sarge Absosrber			1					1	<u> </u>		1	1	1	1	†
AR1	DSA701MA	Sarge Absosrber		 	<u> </u>			ļ	1								
AR2	DSA401MSCF29 DSA701MA			-	1	-	-		 	1_	-		1	1_	1	1_	1
AR3	DSA401MSCF2	Sarge Absosrber Sarge Absosrber		1	 	1	1	1	-	+	1	-	+-	+	┼─	+	┼
C1	ECEA1CN470S	Ec Ec	47uF,16V,N.P.	1	1	1	1	1	1	1	1	1	1	1	1	1	1
C2	ECQE2105KF	PFc	1uF,250V	Ė	1	1	1	1	<u> </u>	1	1	1	1	1	1	1	1
C2	ECQE2474KF	PFc	0.47uF,250V	1													
C2	ECQE2684KF	PFc	0.68uF,250V	<u> </u>		_			1								
C3	ECQE2474KF	PFc	0,47uF,250V	1	1_	1_	1_	1	1	1_	ļ	1_	1_	1_	1_		1_
C3 C3	ECQE2155KF ECQE2185KF	PFc PFc	1.5uF,250V	-	├		┼	-	-	+	1	-			├	-	-
C4	ECQE2473KF	PFc	1.8uF,250V 0.047uF,250V	 	 	+-	1	-	-	+	-		┼	┼	├	1	-
C4	ECQE2223KF	PFc	0.022uF,250V	1	1	1	-	1	1	1	1	1	1	1	1	1	1
C5	ECQBIH473JF	PFc	0.047uF,50V	1	1	1	1	1	1	1	1	1	1	1	1	H	1
C5	ECQBIH104JF	PFc	0.1uF.50V				İ	† '	-	† <u> </u>	İ'	<u> </u>	+	 	 	1	-
C6	ECQE1225KF	PFc	2.2uF,100V		1												
C6	ECQVIH105JZ	PFc	1uF,50V			1			1								
C8	ECEA1EKA330	Ec	22uF,25V,20%	1	1	1_	1	1	1	1	1_	1	1	1	1	1	1_
C9 C15	ECEA1AKA330	Ec Cc	22uF,10VDC,20%		1	1	1	1	1	1	1_	1	1	1	1	1	1
C16	ECBT1H102KB ECBT1H102KB	Cc	1000pF,50VDC 1000pF,50VDC	1	1	1	1	1	1	1 1	1	1	1	1	1	1	1
CNJ20	TM5RE2-66 No62306635	Modular Jack	1000pr,50VDC	1	1	1	1		1	1	1	1	1	1	1	1	1
CNJ20	TM5RE2-64 No62304635	Modular Jack										1					
CNJ20	TM5RE2-62 No62302635	Modular Jack						1					1	1	1	1	1
CNJ21	TM5RE2-62 No62302635	Modular Jack					1	1					1	1	1	1	1
	DF1B5P25DSA	Connector		1	1_	1	1_	1	1	1	1	1	1	1	1	1	1
CNJ23	B13BPHKS	Connector		1_	1	1	1	1	1_	1	1	1	1	1	1	1	1
D1	SM1XN02 1SR139-200	Diode		1	1	1	1	1	1	1	1	1	1	1	1	1	1
D2	SM1XN02 1SR139-200	Diode		1	1	1	1	1		1	1	1	1	1	1	1	1
D3	SM1XN02 1SR139-200	Diode		1	1	1	1	1	1	1	1	1	1	1	1	1	1
D5	SM1XN02 1SR139-200	Diode		1	1	1	1	1	/1	1	1	1	1	1	1	1	1
D6	RD62ES MTZJ62B	Zener Diode			1	1	1	1	1	1	1	1	1	1	1	1	1
D7	RD62ES MTZJ62B	Zener Diode			1	1	1	1	1	1	1	1	1	1	1	1	1
. D8	RD36ES MTZJ36B	Zener Diode		1	1	1	1	1	1	1	1	1	1	1	1	1	1
D9	RD36ES MTZJ36B	Zener Diode		1	1	1	1	1	1	1	1	1	1	1	1	1	1
D10	SM-1XN02 ISR139-200	Diode					1				1						
F3	K19373	Fuse	100mA	<u> </u>		1		1									
FG_	TW4BS-2K	Strap Earth Lug	2	1_	1	1	1	1	1_	1	1	1	1	1	1	1	1
JP1 JP2	ERDS2TOT ERDS2TOT	CFr	Oohm, 1/4W	1_	1	1	1	1	1_	1	1	1	1	1	1	1	1
U1-E	LINUSCIUI	CFr	Oohm,1/4W	1		1	1	1	1	1	1	1	1	1	1	1	1

LCU PC Board (DZYCA0447)(2/2)

f		n			1						-						
		D	Denmark		\dashv					R				Belg			
		<u> </u>	Taiwan		\dashv					T				Turk			
			Finland		\dashv				_	YB	*			Barc	_		-
Coun	try Code	<u>H</u>	The Netherlar	ids	_ c	Counti	ry Co	de	_	YV				Chin			
		<u>J</u>	Spain		\dashv				-	YW				Sout	h Afr	ica	
	-	<u>L</u>	Australia		\dashv									Singapore Indonesia			
		<u>P</u>	Portugal		\dashv				- '	ΥX							
		Q	Ireland								***************************************			MARKE WAR			
Ref	Part No.	Part Name	Description						, .	DZYC	A044	7**				, ,	
No			2 ccomption	D	E	F	H	J	L	P	Q	R	T	YB	YV	YW	YX
JP3A	ERDS2TOT	CFr	0ohm,1/4W	1	1	1			1	1							
JP3B	ERDS2TOT	CFr	0ohm,1/4W	1					1			1				1	
JP4A	ERDS2TOT	CFr	0ohm,1/4W		1	1	1			1	1						
JP4B	ERDS2TOT	CFr		1					1			1					
JP7A	ERDS2TOT	CFr	0ohm,1/4W	1	1	1	1	1	1	1	1	1	1	1_	1	1	1
JP9	ERDS2TOT	CFr	0ohm,1/4W	1		1	1		1							1	
JP10	ERDS2TOT	CFr	0ohm,1/4W	1		1	1		1							1	
JP15	Not Mounted																
JP16	Not Mounted									T	1						
JP17	ERDS2T0T	CFr		1	1	1	1	1	1	1	1	1	1	1	1	1	1
JP18	ERDS2T0T	CFr		1	1	1	1	1	1	1	1	1	1	1	1	1	1
JP21	ERDS2TOT	CFr	0ohm,1/4W	1	Ė	Τ'	<u> </u>	1	T	1	1'-	T'-	†'-	1	-		
JP22	ERDS2TOT	CFr	00hm,1/4W	1			1	1		1	1	1	1				
	ERDS2TOT	CFr	0ohm,1/4W	1	 	1	1	1		1	1	1	1	1	1	1	1
	ERDS2TOT	CFr	00hm,1/4W	1		Τ'_	T'-	l <u>'</u> —	†	+-	†'-	+'-	+'-	+			
L2	SBT0180W	Choke Coil		1	1	1	1	1	1	1	1	1	1	1	1	1	1
L4	SBT0180W	Choke Coil		'	1	1	1	1	1	1	1	1	1	1	1		'
PC1	PS2501-1	Photo Coupler		1	1	1	1	1	1	1	1	1	1	1	1	1	1
PC1	PC817B	Photo Coupler		1	1	1	1	1	1	1	1	1	1	1	1	1	1
R1	ERDS2TJ680	CFr	68ohm,1/4W	'	-	+'-	-	-	1	+-	+-	+	+-	+			-
R2	ERDS2TJ561	CFr	560ohm,1/4W	-	1	1	 	1	1	1	1.	-	1	1	1	1	-
R2	ERDS2TJ621	CFr	620ohm,1/4W	1	+	+-	 	-	-	+-	1	1	+1-	+1-	-		
R2	ERDS2TJ300	CFr		-	-	+	 		-	 	+-	-	-	+			
R5	ERD1SJ562P	CFr	30ohm, 1/4W		-	+	-	-	1	-	-	-	-	-	-	_	
R5	ERG1SJ223P	MOFr	5.6kohm,1W	-	_	1	-	_	-	1	-	-	ļ. —	ļ. —	_	1	
R5			22kohm,1W		1	1		1	-	1	-		1	-	1		1
R5	ERG1SJ273P ERG1SJ333P	MOFr	27kohm,1W			 	-	-	-	╁──	1	-	├	┼			
R5		MOFr	33kohm,1W	1	-	+	1		1	┼	-	-	┼	 			
	ERG1SJ513P	MOFr	51kohm ,1W		<u> </u>	+	1		-	┼		-	-				
R8	ERDS2TOT	CFr	Oohm,1/4W	1_	1	1	 	1	1	1_	-	1	1_	1-	1	1	1
R8	ERDS2TJ473	CFr	47kohm ,1/4W			+	1			┼	1						
R10	ERG1SJ100P	MOF	10ohm,1W			-	-		1	+			-	-		\vdash	
R11	ERG1SJ100P	MOFr	10ohm,1W		-	+.	 		1	1	-	-			<u> </u>		
R11	ERDS2TOT	CFr	0ohm,1/4W	1	1	1	1	1	-	1	1	1	1_	1	1	1	1
R12	ERDS2TJ103	CFr .	10kohm,1/4W,5%	1	1_	 1	1	1	1	1_	1	1	1	1	1	1	1
RL1	DSB2M2DDC24V	Relay		1	1	1	1	1	1	1	1	1	1	1	1	1	1
	MR622-24S2R	-		<u> </u>	ļ	 	ļ.	· _	Ľ.	+	-	ļ .	Ι'	╀	<u> </u>	<u> </u>	·
RL2	G5B1HDC24V	Relay		1	1	1	1	1	1	1	1	1	1	1	1	1	1
	AJK8342					┿					-		<u> L'</u>	1'_	<u> </u>		
RL3	UPM15024YHL	Relay		1	1	1	1	1	1	1	1_	1	1_	1	1	1	1
	ULR11915NVK	Relay(TE)		1	1	1	1	1	1_	1_	1	1	1_	1_	1	1	1
RL5	ULR11710SH	Relay(TE)				-					ļ		 			ļ	
<u>T1</u>	62059A	Line Transformer		1		1_	1	1	ļ	1_	1	1_	1	1	1	1	1
T1	No63212	Line Transformer		ļ					1_	<u> </u>	ļ		 				
T1	No89487	Line Transformer		ļ	1	↓ —							<u> </u>	1	<u> </u>		
T2	ETA19Z103AY	Line Transformer				1_				1_		1_	1_	1_			
T2	ETA16Y56AY	Line Transformer			1				1						1	1	
T2	ETA19Z109AY	Line Transformer		1			1	1			1						1
TP1	YVL437TM027	Check Pin		1	1	1	1	1	1	1	1	1	1	1	1	1	1
TP2	YVL437TM027	Check Pin		1	1	1	1	1	1	1	1	1	1	1	1	1	1
	VR61B																
VR1	VR61BS	Varistor		1	1	1	1	1	1	1	1	1	1	1	1	1	1
	VR61SS				L		L.						1				
ZNR1	ERZC14DK101	Varistor				1	1			1				+-			

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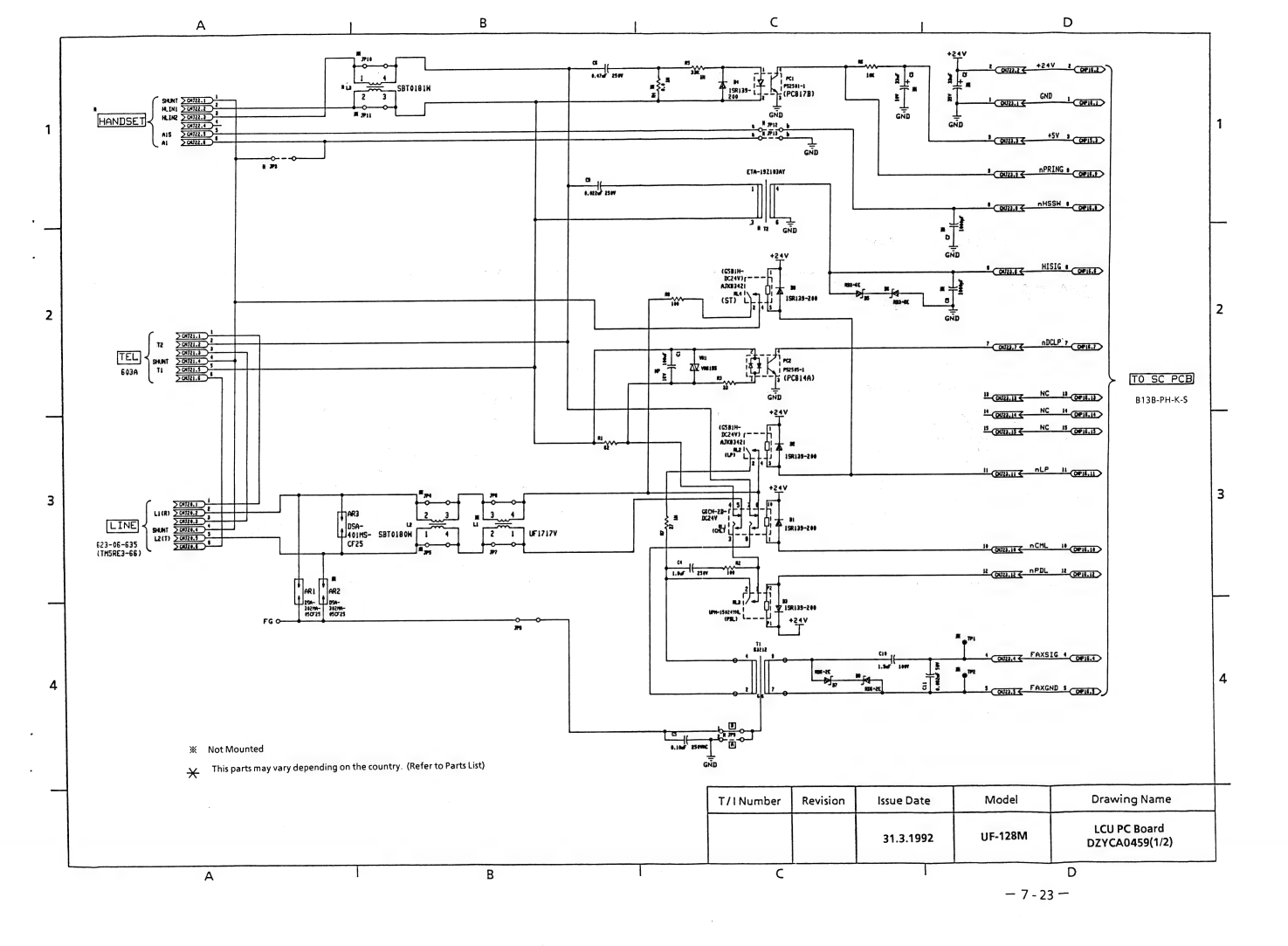
7.4.2 LCU PC Board (DZYCA0448)(1/2)

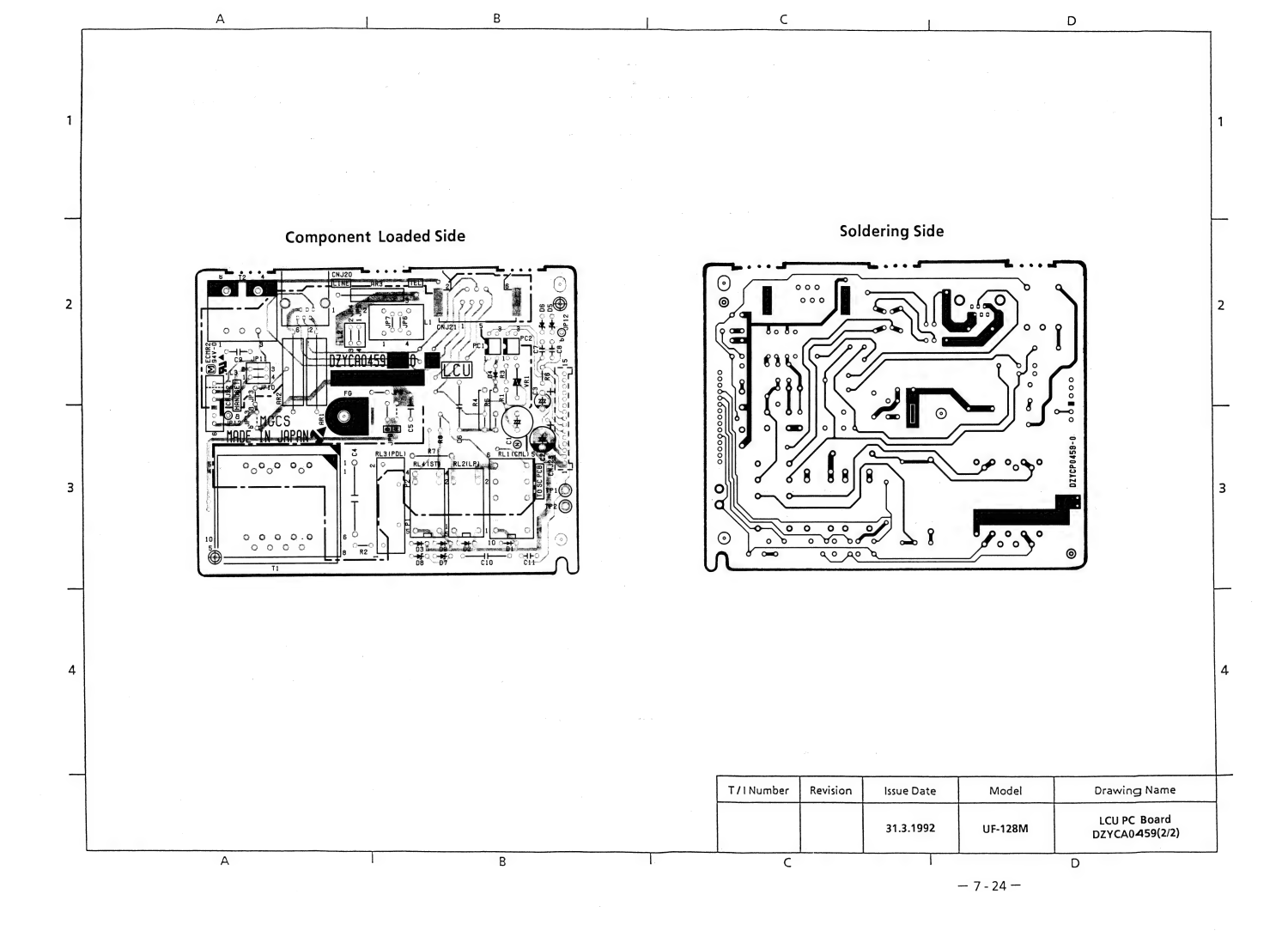
			A1		Austria						
Count	ry Code		M1		Switzerland						
Codina	y Code		N1	-	Norway						
			S1		Sweden						
Ref.	D4M-	Down Marine	Description		D	ZYCA0448**					
No.	Part No.	Part Name	Description	A1_	M1	N1	S1				
AR1	DSA401MSCF25	Surge Absorber		1		1	1				
AR2	DSA401MSCF25	Surge Absorber		1		1	1 1				
C1	ECQB1H334JF	PFr	0.33uF 50V 5%	11		11	1				
C1	ECEA1CN470S	Ec	47uF NP 16V 20%		1						
C2	ECQE2105KF	PFc	1uF,250VDC	1	1	11	11				
C2	ECQE2105KF	PFR	1uF 250V	1	1111	11					
	ECQE2185KF	PFr	1.8uF 250V				111				
	ECQE2474KF	PFr	0.47uF 250V 10%	1_	11	11	1				
C4	ECQE2223KF	PFr	0.047uF 250V 10%		11						
C4	ECQE2473KF	PEr	0.047uF 250V			1					
C5	ECQB1H473JF	PFr	0.047uF 50V 5%	1		·	11				
C5	ECQB1H823JF	PFr	0.082uF 50V 5%		11						
C5	ECQB1H104JF	PFr.	0.1uF 50V 5%			1	-				
C6	ECQV1H105JZ	PFr	1uF 50V			1	 				
C6	EDQE1155KF	PFr	1.5uF 100V		11		+				
C7	Not Mounted						+				
C8 C9	Not Mounted Not Mounted						+				
C10	ECQE4223KF	PFr	0.022uF 400V 10%		1						
C11	ECQE4223KF ECQM4332KZ	PFr	3300pF 400V 10%	L	1						
C15	Not Mounted	FFI	3300DF 400V 10%				1.				
C16	Not Mounted										
C18	Not Mounted										
C19	ECQE2333KF	PFr	0.033uF 250V 10%		1						
C20	ECQB1H334JF	PFr	0.33uF 50V				1				
	TM5RE2-66										
CNJ20	TM5RE3-66	MODULAR JACK		1	1	1					
	No623-06-635										
	TM5RE2-64										
CNJ20	TM5RE3-64	MODULAR JACK					1				
	No623-04-635										
CNJ23	B13BPHKS	CONNECTOR		1	11	1	1				
D1	SM1XN02	DIODE		1	1	1	1				
	1SR139-200	DIODE			'	<u>'</u>					
D2	SM1XN02	DIODE		1		1 2 2 4	1				
	1SR139-200	DIODE				· · · · · · · · · · · · · · · · · · ·	·				
D3	SM1XN02	DIODE		1	1	1	1				
	1SR139-200						+				
D4	SM1XN02	DIODE		1	1						
	1SR139-200										
D5	SM1XN02	DIODE		1	1	1	1				
	1SR139-200										
D6	RD62ES	DIODE,ZENER		1	1	1	. 1				
	MTZJ62B						 				
D7	RD62ES	DIODE,ZENER		1	1	1	1				
	MTZJ62B RD36ES						-				
D8	MTZJ36B	DIODE,ZENER		1	1	1	1				
	RD36ES										
D9	MTZJ36B	DIODE		1	1	1	1				
	SM1XN02										
D10	1SR139-200	DIODE				1					
D10	ERDS2TOT	Cr		1	1		1				
FG	TW4BS2K	Strap.Earth Lug		1	1	1	1				
HIC1	THS52	Current Ditector	†	1	1	1	1				
JP1	ERDS2TOT	Jr	Oohm 1/4W	1		1	1				
JP2	ERDS2TJOT	Jr	Oohm 1/4W	1		1					

LCU PC Board (DZYCA0448)(2/2)

				A1		Austria			
Count	ry Code			M1		Switzerla	and		
Count	ry Code			N1		Norway			
				S1		Sweden			
Ref.							DZYC	A0448**	
No.	Part No.	Part Name	Desc	ription	A1	A1 M1		N1	S1
					AI		177 1		4
JP5	ERDS2TOT	Jr	00hm 1/4	W					
	Not Mounted		0.1	4144	1		1	1	1
	ERDS2TOT	Jr	0ohm, 1/	4 VV		-			<u> </u>
	Not Mounted	0:	0ohm 1/4	IM	1	-	1	1	
JP9	ERDS2TOT	Cj Ci	Oohm 1/4		1		1	1	
JP10 JP12	ERDS2TOT ERDS2TOT	Ci	Oohm 1/4		1			 	1
	Not Mounted	<u> </u>	COMIT 1/4	PVV					
JP13	Not Mounted								
	ERDS2TOT	Jr	0ohm 1/4	110/					1
JP22	ERDS2TOT	Jr	Oohm 1/4			·			1
	ERDS2TOT	Jr	Oohm 1/4						1
	Not Mounted	UI.	301111 1/4						
JP26	ERDS2TOT	Jr	0ohm 1/4	w	1		1		
L1	PLA2021A	FILTER	3011/11/1/				1		
12	STB0180W	CHOKE COIL			1		1	1	1
L3	FL7H272J	FILTER					1		
L4	SBT0180W	CHOKE COIL			1		1	1	
L5	FL7H272J	FILTER							1
L6	ERDS2TOT	Cr	00hm 1/4	W	1	T	1	1	11
204	PC817B	DUCTO OUD ED			4		1	1	1 1
PC1	PS2501-1(W)	PHOTO CUPLER			1		<u> </u>	<u>'</u>	1
R2	ERDS2TJ221	CFr	220ohm	1/4W 5%	1				
R2	ERDS2TJ101	CFr	100ohm	1/4W 5%			1		
R2	ERDS2TJ561	CFr	560ohm	1/4W 5%				11	
R2	ERDS2TJ621	CFr		1/4W 5%					1
R5	ERG1SJ333P	MOFr	33kohm		1_		1	11	
R5	ERG1SJ273P	MOFr	27kohm	1W 5%				-	11
R6	Not Mounted								
R8	ERDS2TOT	CFr	0ohm 1/4		1_		1	1	11
R8	ERG1SJ473	MOFr	47kohm					1	1
R10	ERDS2TOT	CFr	00hm 1/4		1_		1	 	
R10	ERDS2TJ680	CFr	68OHM		1			1	1
R12	ERDS2TJ103	Cr CFr	Oohm 1/4		1		1	1	1
R16 R17	ERDS2TOT ERDS2TOT	CFr	00hm 1/4		1			1	1
	DSB2M2DDC24V		JOHN 1/2	7 7 7					
RL1	MR622-24S2R	RELAY			1		1	1	1
	AJK8342								
RL2	G5B1HDC24V	RELAY			1			1	1
RL3	UPM15024YHL	RELAY			1		1	1	1
	AJK8342				4		4		
RL4	G5B1HDC24V	RELAY			1		1		
T1	62059A	TRANSFORMER			1				1
T1	No62159	TRANSFORMER	1				1	1	
T2	ETA19Z103AY	TRANSFORMER	-		1		1		
T2	ETA19Z109AY	TRANSFORMER	1					11	
T2	ETA16Y56AY								1
TP1	Not Mounted		 						
TP2	Not Mounted							 	
1/20	VR61SS	VADICTOR							
VR1	VR61B	VARISTOR					1		
1/50	VR61BS		-					-	
VR2	Not Mounted	1			1				

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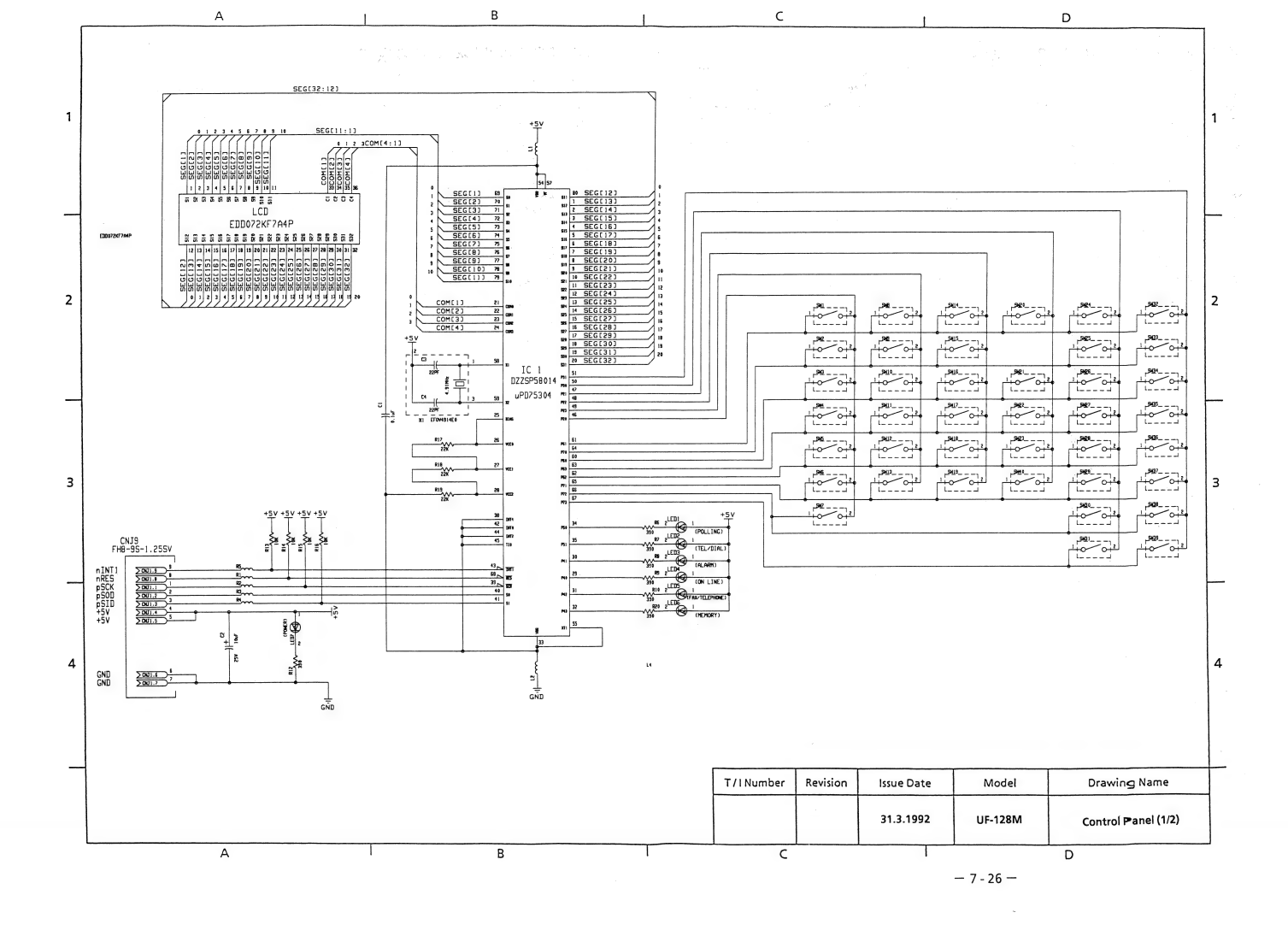
7.4.3 LCU PC Board (DZYCA0459)(1/2)

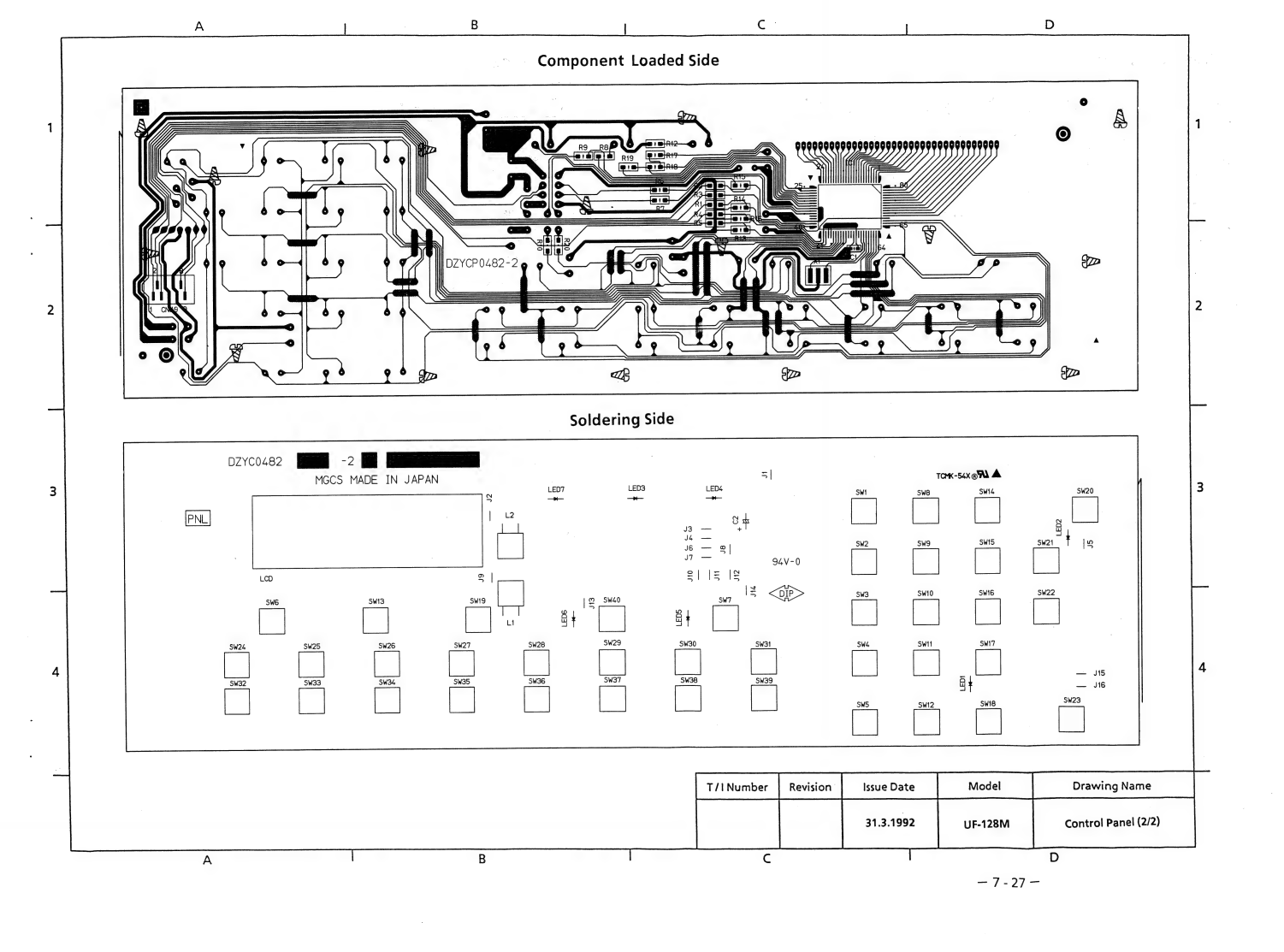
Count	ry Code	B1 K1		UK Hong Kong , New Zealand				
Ref.	Part No .	Part Name	Description	DZYCA0459B1	DZYCA0459K1			
No.	DSA302MA	SURGE ABSORBER		1	1			
	DSA302MA	SURGE ABSORBER		1	1			
R3	DSA401MSCF25	SURGE ABSORBER		1	1			
21	ECEA1CN101S	Ec Ec	100uF 16V N.P.	1	1			
22	Not Mounted		10041 10 / 14.1 .		<u> </u>			
	Not Mounted							
24	ECQE2185KF	PFc	1.8uF 250V 10%	1	1			
25	ECQE2104KF	PFc	0.1uF 250VDC 10%	1	1			
26	ECQE2474KF	PFc	0.47uF 250VDC 10%	1	1			
27	Not Mounted		0.1741 2001 20 1070	1	1			
28	Not Mounted			1	1			
C9	ECQE2223KF	PFc	0.022uF 250V 10%	1	1			
C10	ECQE1155JF	PFc	1.5uF 100VDC 5%	1	1			
211	ECQB1H823JF	PFc	0.082uF 50VDC 5%	1	1			
J 1 1	TM5RE366	111	0.00241 00490 070					
CNJSO	TM5RE266	Modular Jack		1	1			
	No62306635			•				
CNJ21		Modular Jack		1	1			
	DF1B6P25DSA	Connector			1			
	B13BPHKS	Connector		1	1			
	1SR139200							
D1	SM1XN02	Diode		· 1	1			
D2	1SR139200	Diode		1	1			
	SM1XN02							
D3	1SR139200	Diode		1	1			
	SM1XN02							
D4	1SR139200	Diode		1	1			
	SM1XN02							
D5	MTZ36A	Zener Diode		1	1			
	RD36ES							
D6	MTZ36A	Zener Diode		1	1			
	RD36ES							
D7	MTZ62A	Zener Diode		1	1			
	RD62ES							
D8	MTZ62A	Zener Diode		1 .	1			
	RD62ES							
D9	1SR139200	Diode		1	1			
	SM1XN02							
FG	TW4BS2K	Strap Earth Lug		1	11			
JP4	Not Mounted							
JP5	Not Mounted							
JP6	ERDS2TOT	Cr	Oohm	1	1			
JP7	ERDS2TOT	Cr	Oohm	1	1			
JP8	ERDS2TOT	Cr	Oohm	1	1			
JP9A	ERDS2TOT	Cr	Oohm	11	11			
JP9B	ERDS2TOT	Cr	Oohm	1	11			
JP10	Not Mounted							
JP11	Not Mounted							
JP12	AWG24	Jumper Wire			11			
JP12	AWG26	Jumper Wire			11			
JP13	ERDS2TOT	Cr			11			
L1	Not Mounted							
[2	SBT0180W	Choke Coil		1	1			
L3	SBT0180W	Choke Coil			1			
PC1	PS25011(WC) PC817B	Photo Cupler		1	1			
PC2	PS25051(RC)	Photo Cupler		1	1			
D4	PC814A		60ohm 4/4\A/ 50/	4	1			
R1 R2	ERDS2TJ620	CFr	620hm 1/4W 5%					
m2	ERDS2TJ101	CFr	100ohm 1/4W 5%	1	1			

LCU PC Board (DZYCA0459)(2/2)

Coun	try Code	B1		UK Hong Kong , New Zealand		
Ref.	Part No .	K1 Part Name	Description	DZYCA0459B1	DZYCA0459K1	
R4	Not Mounted					
R5	ERG1SJ333V	Tin Oxide Resistor	33kohm 1W 5%	1	11	
R6	ERDS2TJ103	CFr	10kohm 1/4W 5%	1	1	
R7	ERG1S270V	Tin Oxide Resistor	27ohm 1W 5%	1	1	
R8	ERDS2TJ101	CFr	100ohm 1/4W 5%	1	1	
RL1	G6CN2DDC24V	Relay		1	1	
RL2	AJK8342	Relay		1	1	
RL2	G5B1HDC24V	Relay		1	11	
RL3	UPM15024YHL	Relay		1	1	
RL4	AJK8342	Relay		1	11	
RL4	G5B1HDC24V	Relay		1	1	
T1	No63212	Line Transformer		1	11	
T2	ETA19Z103AY	Line Transformer			1	
T2	ETA19Z109AY	Line Transformer		1		
TP1	YVL437TM027	Check Pin		1	1	
TP2	YVL437TM027	Check Pin		1	. 1	
	VR61SS					
VR1	VR61B	Varistor		1	1	
	VR61BS					

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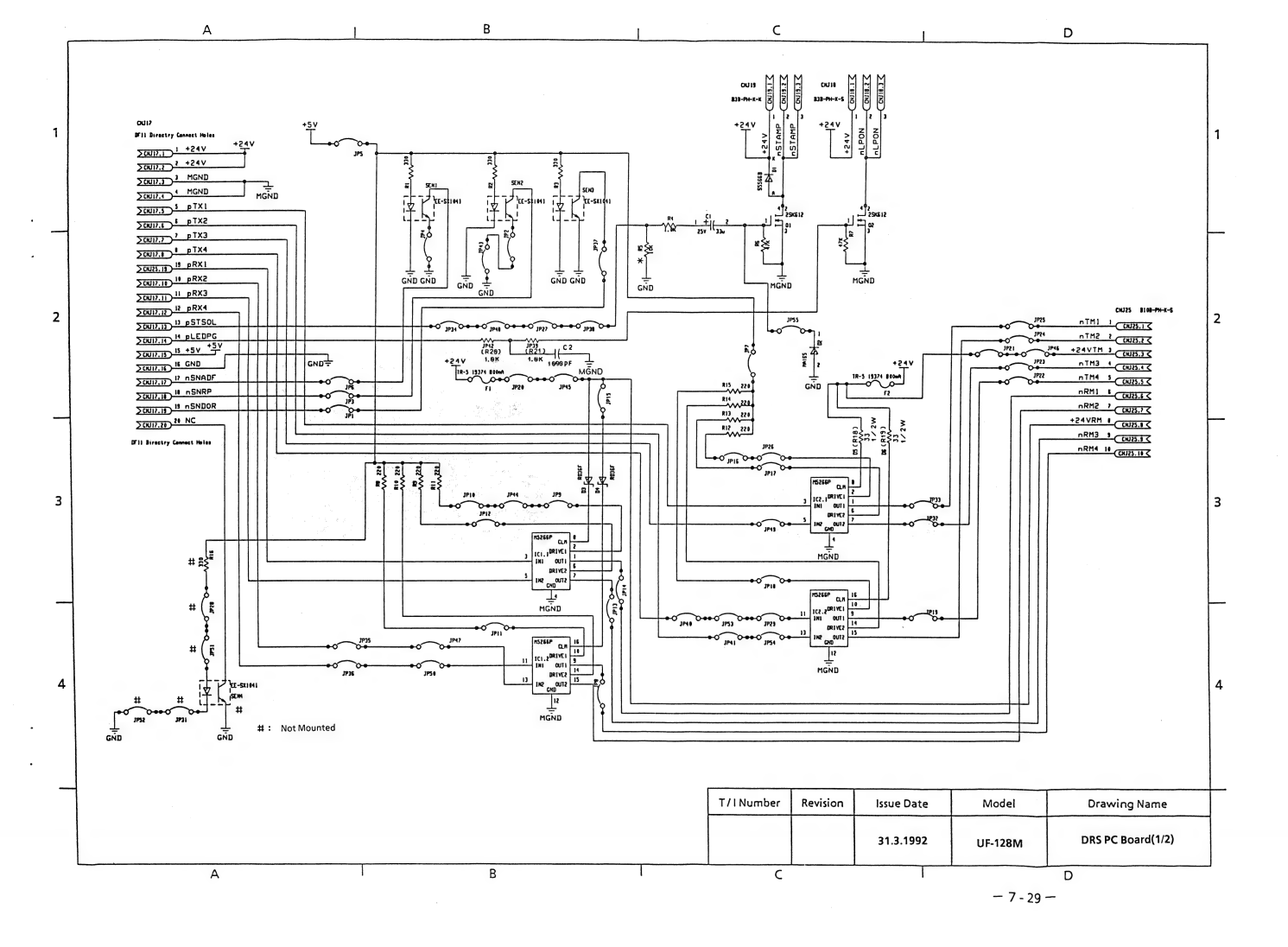
7.5 Control Panel (1/2)

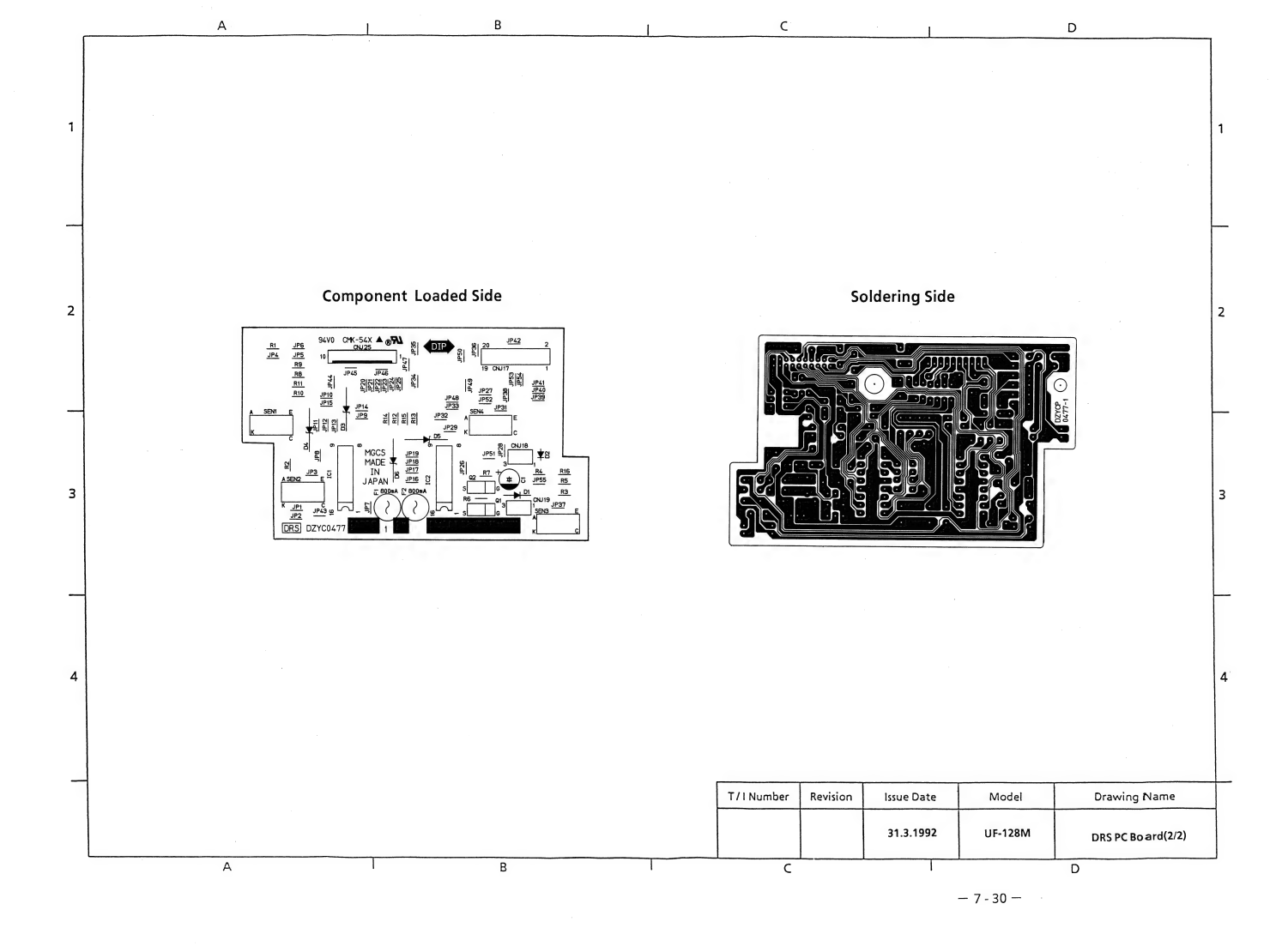
Ref. No.	Part No.	Part Name	Description	Ref. No.	Part No.	Part Name	Description
C1	ECUV1H104ZFX	Cc	0.1uF 50V	R19	ERJ8GEYJ223V	Cr	22kohm 1/10W 5%
C2	ECEA1CKA100B	Ec	10uF 16V	R20	ERJ8GEYJ391V	Cr	390ohm 1/10W 5%
CNJ9	FH89S125SV	Connector		SW1	EVQ21504M	Karda and Creitab	
IC1	DZZSP58014	Control Panel CPU		SWI	SKHVBB	Keyboard Switch	
JP1	ERDS2TOT	Jr		SW2	EVQ21504M	Keyboard Switch	100
JP2	ERDS2TOT	Jr		3442	SKHVBB	Reyboard Switch	, 1
JP3	ERDS2TOT	Jr		SW3	EVQ21504M	Keyboard Switch	
JP4	ERDS2TOT	Jr		3443	SKHVBB	Reyboard Switch	
JP5	ERDS2TOT	Jr		SW4	EVQ21504M	Keyboard Switch	
JP6	ERDS2TOT	Jr		344	SKHVBB	Reyboard Switch	14 A A A A A A A A A A A A A A A A A A A
JP7	ERDS2TOT	Jr ·		SW5	EVQ21504M	Keyboard Switch	R
JP8	ERDS2TOT	Jr		3003	SKHVBB	Reyboaid Switch	
JP9	ERDS2TOT	Jr		SW6	EVQ21504M	Keyboard Switch	100
JP10	ERDS2TOT	Jr	*	3000	SKHVBB	Reyboard Switch	
JP11	ERDS2TOT	Jr		SW7	EVQ21504M	Keyboard Switch	
JP12	ERDS2TOT	Jr		3447	SKHVBB	Reyboard Switch	
JP13	ERDS2TOT	Jr		SW8	EVQ21504M	Kouhoord Switch	
JP14	ERDS2TOT	Jr		3440	SKHVBB	Keyboard Switch	
JP15	ERDS2TOT	Jr		SW9	EVQ21504M	Keyboard Switch	
JP16	ERDS2TOT	Jr		3003	SKHVBB	Reyboard Switch	
L1	EXCELDR25V	Ferrite Beads		SW10	EVQ21504M	Keyboard Switch	
L1	ZBF503D-00(TA)			3410	SKHVBB	Reyboard Switch	
L2	EXCELDR25V	Ferrite Beads		SW11	EVQ21504M	Keyboard Switch	
L2	ZBF503D-00(TA)			OWIT	SKHVBB	Neyboard Switch	
LCD	EDD072KF7A4P	LCD		SW12 EVQ21504 SKHVBB	EVQ21504M	Keyboard Switch	
LED1	LN01301C(Q)(TA)	Green			SKHVBB		
LED2	LN01301C(Q)(TA)	Green		SW13	EVQ21504M	Keyboard Switch	
LED3	LN01201C(Q)(TA)	Red			SKHVBB	Reyboard Switch	
LED4	LN01301C(Q)(TA)	Green		SW14	EVQ21504M	Keyboard Switch	
LED5	LN01301C(Q)(TA)	Green			SKHVBB	Reyboard Switch	
LED6	LN01401C(Q)(TA)	Amber		SW15	EVQ21504M	Keyboard Switch	
LED7	LN01301C(Q)(TA)	Green		-	SKHVBB	reyboard owner	
R1	HF50ACB3216	Ferrite Chip		SW16	EVQ21504M	Keyboard Switch	
		Inductor			SKHVBB	rio, board omion	
R2	HF50ACB3216	Ferrite Chip		SW17	EVQ21504M	Keyboard Switch	
		Inductor			SKHVBB	reyboard officer	
R3	HF50ACB3216	Ferrite Chip		SW18	EVQ21504M	Keyboard Switch	
		Inductor Ferrite Chip			SKHVBB	Troyboard Cinton	
R4	HF50ACB3216	Inductor		SW19	EVQ21504M	Keyboard Switch	
		Ferrite Chip			SKHVBB	rio, zoura o irriori	
R5	HF50ACB3216	Inductor		SW20	EVQ21504M	Keyboard Switch	
R6	ERJ8GEYJ391V	Cr	390ohm 1/10W 5%		SKHVBB	Reyboard Owner	
R7	ERJ8GEYJ391V	Cr	390ohm 1/10W 5%	SW21	EVQ21504M	Keyboard Switch	
R8	ERJ8GEYJ391V	Cr	390ohm 1/10W 5%	1	SKHVBB	1.5yboard Switch	
R9	ERJ8GEYJ391V	Cr	390ohm 1/10W 5%	SW22	EVQ21504M	Keyboard Switch	
R10	ERJ8GEYJ391V	Cr	390ohm 1/10W 5%		SKHVBB		
R12	ERJ8GEYJ391V	Cr	390ohm 1/10W 5%	1	EVQ21504M	Keyboard Switch	
R13	ERJ8GEYJ103V	Cr	10kohm 1/10W 5%	-	SKHVBB		
R14	ERJ8GEYJ103V	Cr	10kohm 1/10W 5%	1	EVQ21504M	Keyboard Switch	
R15	ERJ8GEYJ103V	Cr	10kohm 1/10W 5%	-	SKHVBB		
R16	ERJ8GEYJ103V	Cr	10kohm 1/10W 5%	SW25	EVQ21504M	Keyboard Switch	
R17	ERJ8GEYJ223V	Cr	22kohm 1/10W 5%		SKHVBB	. Neyboard Switch	
	- I TOUGH TUEEDV	Cr	22kohm 1/10W 5%	SW26	EVQ21504M	Keyboard Switch	

Control Panel (2/2)

Ref. No.	Part No.	Part Name	Description
SW26	SKHVBB	Keyboard Switch	
SW27	EVQ21504M	Keyboard Switch	. `
OWZ	SKHVBB	Reyboard Switch	
SW28	EVQ21504M	Keyboard Switch	
34720	SKHVBB	Reyboard Switch	
SW29	EVQ21504M	Keyboard Switch	
30029	SKHVBB	Reyboard Switch	
SW30	EVQ21504M	Kauba and Cuitab	
3VV30	SKHVBB	Keyboard Switch	
SW31	EVQ21504M	Kaubaard Quitab	v.
3VV31	SKHVBB	Keyboard Switch	
SW32	ECQ-21504M	Kanda and Omitab	
SVV32	SKHVBB	Keyboard Switch	
SW33	EVQ21504M	Kayaha and Cusitah	
SW33	SKHVBB	Keyboard Switch	
SW34	EVQ21504M	Karda and Orritals	
SW34	SKHVBB	Keyboard Switch	
SW35	EVQ21504M	Kanbaard Onitab	
SW35	SKHVBB	Keyboard Switch	
SW36	EVQ21504M	Kanta and Onitat	
SW36	SKHVBB Keyboard Switch		
SW37	EVQ21504M	K	
5W37	SKHVBB	Keyboard Switch	
SW38	EVQ21504M	K	
SW38	SKHVBB	Keyboard Switch	
SW39	EVQ21504M	Kanbarat Onit 1	
5W39	SKHVBB	Keyboard Switch	
SW40	EVQ21504M	Kanta and Onit 1	
5W40	SKHVBB	Keyboard Switch	
X1	EF0V4914E0	Ceramic Oscillator	4.91MHz

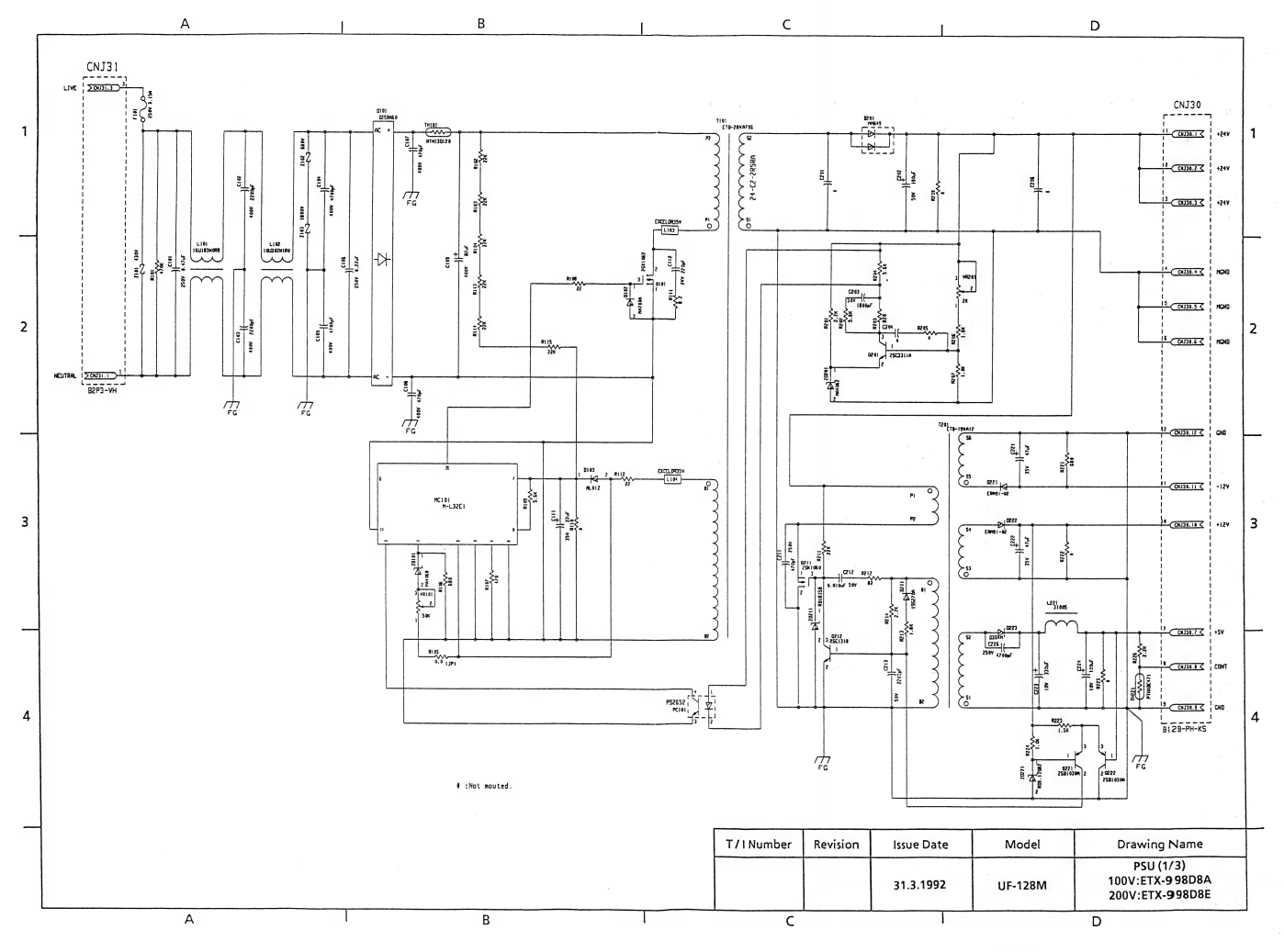
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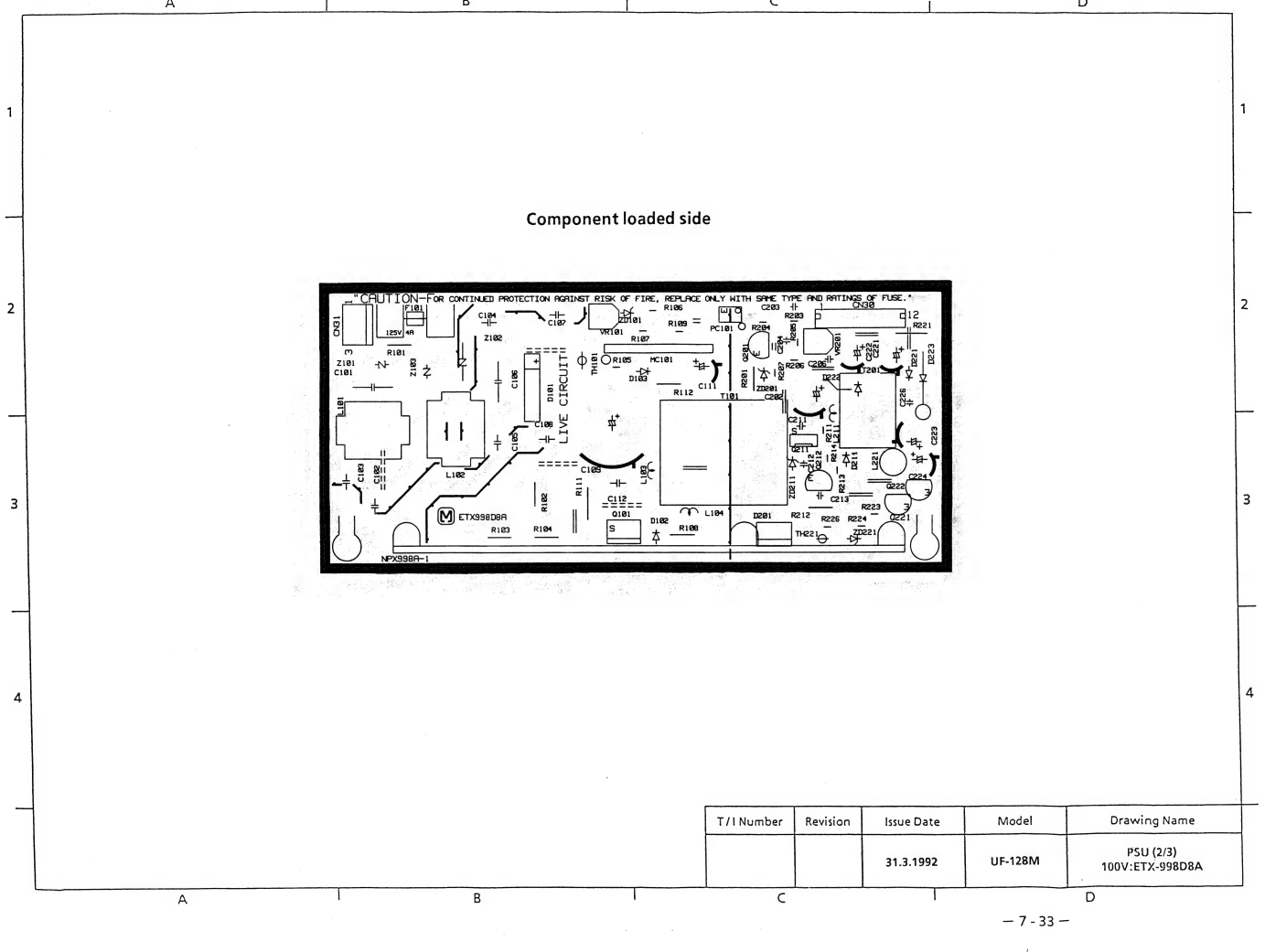


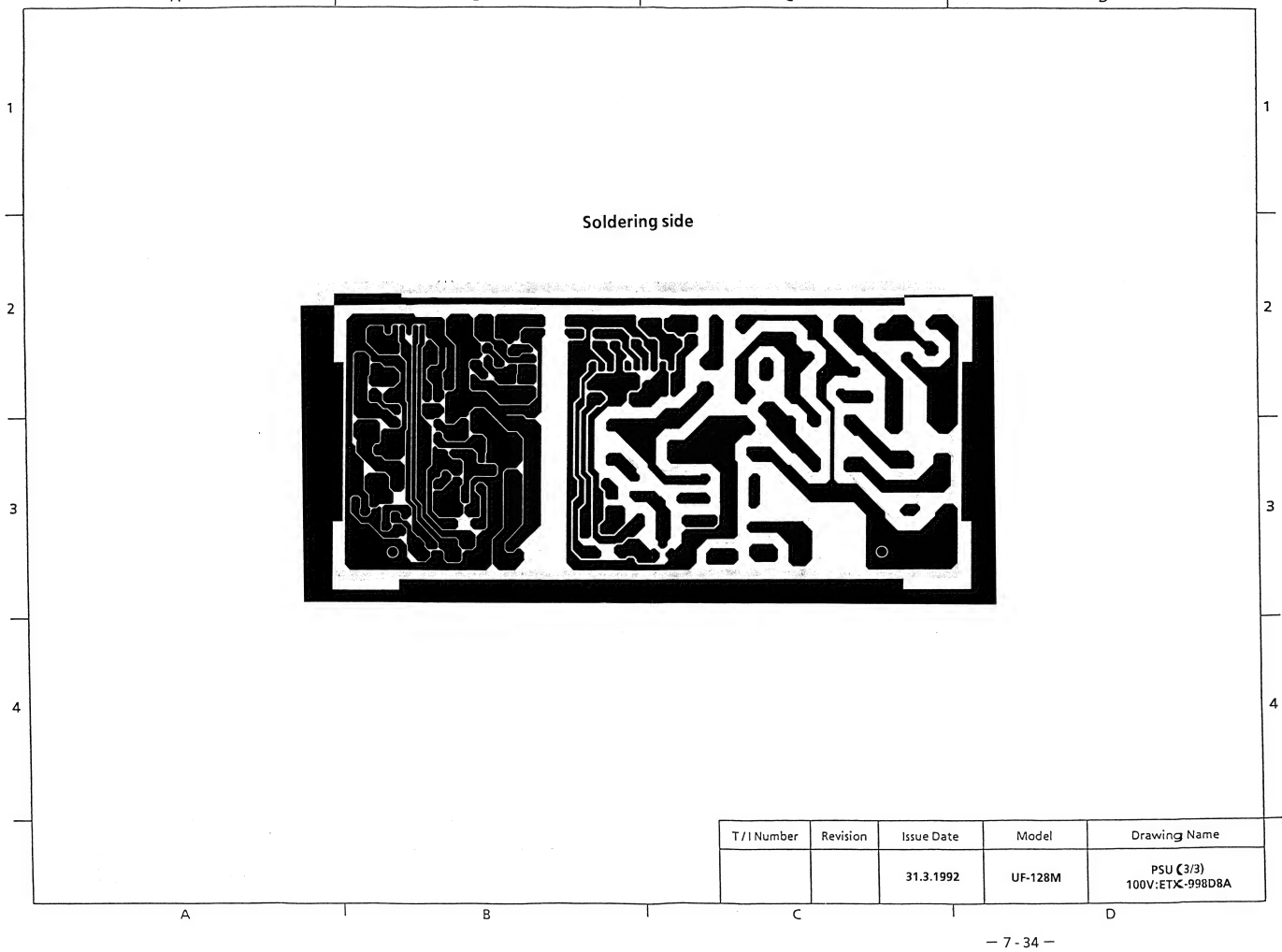


7.6 DRS PC Board (1/1)

Ref. No.	Part No.	Part Name	Description	Ref. No.	Part No.	Part Name	Description
C1	ECEA1EKS330	Ec	33uF 25V	JP43	ERDS2TOT	Jr	
C2	ECUV1H102KBN	Cc	1000pF 50V	JP44	ERDS2TOT	Jr	
	DZBAV8702	Rlibbon Cable		JP45	ERDS2TOT	Jr	
	взврнкѕ	Connector		JP46	ERDS2TOT	Jr	
	ВЗВРНКК	Connector		JP47	ERDS2TOT	Jr	
	B10BPHKS	Connector		JP48	ERDS2TOT	Jr	
D1	S5566B	Diode	1A 100V	JP49	ERDS2TOT	Jr	
D2	MA165	Diode		JP50	ERDS2TOT	Jr	
D3	RD36F	Zener Diode	36V 1W	JP51	ERDS2TOT	Jr	
D4	RD36F	Zener Diode	36V 1W	JP52	ERDS2TOT	Jr	
F1	TR5 19374	Fuse	800mA	JP53	ERDS2TOT	Jr	
F2	TR5 19374	Fuse	800mA	JP54	ERDS2TOT	Jr	
IC1	M5266P	Current Driver	2A 80V	JP55	ERDS2TOT	Jr	
IC2	M5266P	Current Driver	2A 80V	Q1	2SK612	Power Mos Fet	2A
JP1	ERDS2T0T	Jr	2.7.007	Q2	2SK612	Power Mos Fet	2A
JP2	ERDS2T0T	Jr		R1	ERDS2TJ331T	CFr	330ohm 1/4W 5%
JP3	ERDS2T0T	Jr		R2	ERDS2TJ331T	CFr	330ohm 1/4W 5%
JP4	ERDS2T0T	Jr		R3	ERDS2TJ331T	CFr	3300hm 1/4W 5%
JP5	ERDS2T0T	Jr		R4	ERDS2TJ102T	CFr	1Kohm 1/4W 5%
JP6	ERDS2T0T	Jr		R5	ERDS2TJ103T	CFr	10Kohm 1/4W 5%
JP7	ERDS2T0T	Jr		R6	ERDS2TJ473T	CFr	47Kohm 1/4W 5%
JP8	ERDS2T0T	Jr		R7	ERDS2TJ473T	CFr	47Kohm 1/4W 5%
JP9	ERDS2T0T	Jr		R8	ERDS2TJ221T	CFr	220ohm 1/4W 5%
JP10	ERDS2T0T	Jr		R9	ERDS2TJ221T	CFr	2200hm 1/4W 5%
JP11	ERDS2TOT	Jr		R10	ERDS2TJ221T	CFr	2200hm 1/4W 5%
JP12	ERDS2T0T	Jr		R11	ERDS2TJ221T	CFr	2200hm 1/4W 5%
JP13	ERDS2T0T	Jr		R12	ERDS2TJ221T	CFr	2200hm 1/4W 5%
JP14	ERDS2T0T	Jr		R13	ERDS2TJ221T	CFr	2200hm 1/4W 5%
JP15	ERDS2T0T	Jr		R14	ERDS2TJ221T	CFr	2200hm 1/4W 5%
JP16	ERDS2T0T	Jr		R15	ERDS2TJ221T	CFr	2200hm 1/4W 5%
JP17	ERDS2T0T	Jr ·		R18	ERDS1TJ330	CFr	33ohm 1/2W 5%
JP18	ERDS2TOT	Jr		R19	ERDS1TJ330	CFr	330hm 1/2W 5%
JP19	ERDS2T0T	Jr		R20	ERDS2TJ102T	CFr	1kohm 1/4W 5%
JP20	ERDS2T0T	Jr		R21	ERDS2TJ102T	CFr	1KOIIII 1/4VV 5/6
JP21		Jr		1761	EUD35 19 105 1	Photoelectric	
JP21	ERDS2TOT			SEN1	EESX1041	Microsensor	5mm
JP23	ERDS2TOT	Jr Jr				Photoelectric	
JP23 JP24	ERDS2TOT	Jr		SEN2	EESX1041	Microsensor	5mm
JP24 JP25	ERDS2TOT					Photoelectric	
	ERDS2TOT	Jr In		SEN3	EESX1041	Microsensor	5mm
JP26	ERDS2TOT	Jr i-					
JP27	ERDS2TOT	Jr Je		-			
JP28 JP29	ERDS2TOT	Jr Jr		1			
	ERDS2TOT		6	-		1	
JP31	ERDS2TOT	Jr		-			
JP32	ERDS2TOT	Jr		-			
JP33	ERDS2TOT	Jr		1			
JP34	ERDS2TOT	Jr		-		w	
JP35	ERDS2TOT	Jr					£ .
JP36	ERDS2TOT	Jr		-			
JP37	ERDS2TOT	Jr		-			
JP38	ERDS2TOT	Jr	- 				
JP40	ERDS2TOT	Jr	-	-			
JP41	ERDS2TOT	Jr					







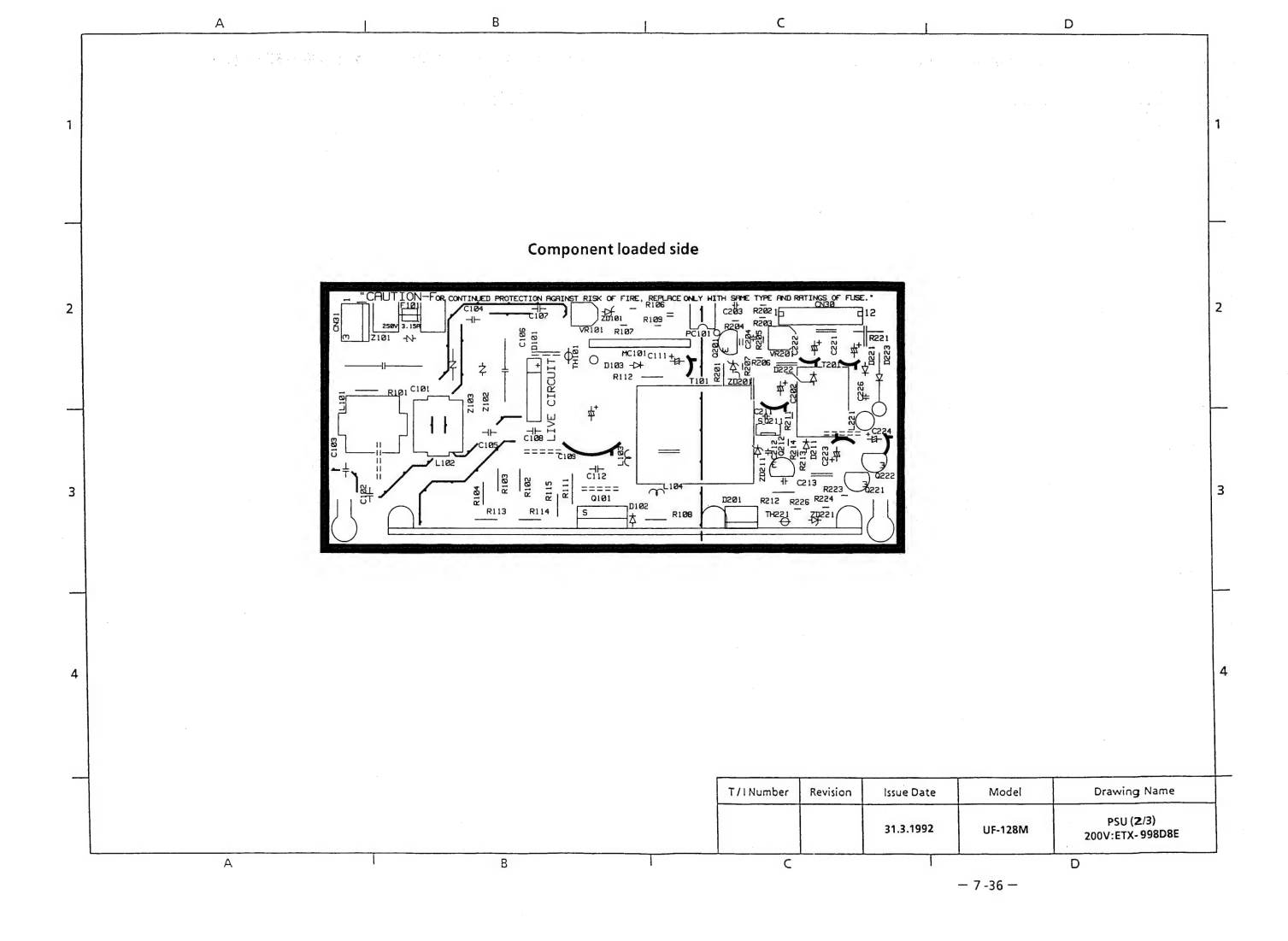
7.7.1 Power Supply Unit: 100V Version (ETX-998D8A)(1/2)

Ref.	Part No.	Part Name	Description	Ref. No.	Part No.	Part Name	Description
C101	ECQB2A224MWB	PFc	250V			Control	
0400	ACKC102KT	0-		MC101	ML32E1	Module	
C102	ECKRN5102KB	Cc		NPX998A	NPZ998A1	Printed Circuit	
C103	ACKC102KT	Cc		INF A990A	NF 2990A1	Board Material	
C 103	ECKRNS102KB	-		PC101	VPPS2501-1HC	Photo Coupler	
C104	ACKC471KT	Cc		Q101	VKIRFM840HD	MOS FET	
0104	ECKRNS471MB	00			2SC3311AQTA	Transistor	0.3W 50V
C105	ACKC471KT	Cc		Q201	2SC1685QTA	Transistor	0.4W 50V
	ECKRNS471MB				2SC1740QTA	Transistor	0.3W 40V
C106	ECQE2A104MWB	PFc		_	2SD1423AQTA	Transistor	0.3W 50V
C107	ACKC102KT	Cc		Q211	2SK1060L1HD	MOS FET	
C108	ACKC102KT	Co		Q212	2SC1318Q	Transistor	0.62W 50V
	ECKRNS102MB			1	2SC1741A	Transistor	0.4W 50V
C109	ECOS2AD331CA	Ec		Q221	2SB1030AQTA	Transistor	0.3W 50V
C111	ECEA1VFS220B	Ec		_	2SA720ARTA	Transistor	0.6W 80V
C112	ECKR3A221KBM	Cc		Q222	2SB103AQTA	Transistor	0.3W 50V
C202	ECA1VFZ221Q	Ec	35V 220uF		2SA720ARTA	Transistor	0.6W 80W
C203	ECQB1H182KF3	PFc	50V 1800pF	R101	ERDS1TJ474	CFr	1/2W 470kohm 5%
C206	ACHRR2R102KT	Cc	250V 1000pF	R102	ERDS1TJ183	CFr	1/2W 18kohm 5%
C211	ACHRR2R471KT	Cc	250V 470pF	R103	ERDS1TJ183	CFr	1/2W 18kohm 5%
C212	ECQB1H103JF3	PFc	50V 0.01uF	R104	ERDS1TJ822	CFr	1/2W 8.2kohm 5%
C213	ECQB1H222JF3	PFr	50V 2200pF	R105	ERDS2TJ393	CFr	1/4W 39kohm 5%
C221	ECEA1VFS470B	Ec	35V 47uF	R106	ERDS2TJ272	CFr	1/4W 2.7kohm 5%
C222	ECEA1VFS470B	Ec	35V 47uF	R107	ERDS2TJ471	CFr	1/4W 470ohm 5%
C223	ECE1AFZ331Q	Ec	10V 330uF	R108	ERG12SJU270V	MOFr	1/2W 270ohm 5%
C224	ECEA1AGE101B	Ec	10V 100uF	R109	ERDS2TJ562	CFr	1/4W 5.6kohm 5%
C226	ACHRR2R472KT	PFc	100V 4700pF	R111	ERX1SJU8R2V ERG125JU220V	MFr MOFr	1W 8.20hm 1/2W 220ohm
CN30	AKB12BPHKS	Connector		R112 R201	ERDS1TJ222T	CFr	1/2W 2.2kohm 5%
CN31	AKB2P3VH	Connector		R203	ERDS2TJ122T	CFr	1/4W 1.2kohm 5%
D101	VDD2SBA40F2	Rectifier Diode		R204	ERDS2TJ562T	CFr	1/4W 5.6kohm 5%
D102	MA700ATA	Diode		R205	LND32133021		1/4VV 3.0KOIIII 3/6
D103	VDAL01ZT VDERA91-02T	Diode		R206	ERDS2TJ332T	CFr	1/4W 3.3kohm 5%
D201	MA649HD	Diode	200V 5A	R207	ERDS2TJ222T	CFr	1/4W 2.2kohm 5%
D211	VD1SS270AT	Diode	60V 0.15A	R211	ERDS2TJ223T	CFr	1/4W 22kohm 5%
D211	MA166TA	Diode	50V 0.13A	R212	ERDS1TJ820T	CFr	1/2W 82ohm 5%
DZII	VDERA91-02T	Diode	300 0.17	R213	ERDS2TJ182T	CFr	1/4W 1.8kohm 5%
D221	VDAL01ZT	Diode	200V 1.0A	R214	ERDS2TJ272T	CFr	1/4W 2.7kohm 5%
	VDERA91-02T			R221	ERG1SJU681V	MOFr	1W 680ohm
D222	VDAL01ZT	Diode	200V 1.0A	R223	ERDS2TJ152T	CFr	1/4W 1.5kohm 5%
	VDD3S4MG1			R224	ERDS2TJ102T	CFr	1/4W 1.0kohm 5%
D223	VDSB340G1	Diode	40V 3A	R226	ERDS2TJ102T	CFr	1/4W 1.0kohm 5%
	750504041	Cartrridge				Switching	
F101	HU315BE	Fuse		T101	ETB28KA704A	Transformer	
L101	ELF18D290T	Line Choke		T201	ETB19KA12A	Transformer	
L102	ELF18D290T	Line Choke		TH101	ATNTH11D8ROT	Termistor	2.2W 8ohm
		Ferrite Bead		TH221	PTH9N04BE471	Posistor	
L103	EXCELDR35V	Inductor			AVVZ067LP54	Vr	0.1W 50kohm
1.404	EVOEL DEPOSI	Ferrite Bead		VR101	AVVG067LP54	Vr	0.2W 50kohm
L104	EXCELDR35V	Inductor			EVM48GA00B54	Vr	0.3W 50kohm
1211	EYCELGAGET	Ferrite Bead			AVVG067LP53	Vr	
L211	EXCELSA35T	Inductor		VR201	AVVZ067LP53	Vr	
L221	AY31005	Choke			EVM48GA00B53	Vr	
				Z101	ERZC10DK271U	Varistor	1

Power Supply Unit: 100V Version (ETX-998D8A)(2/2)

Ref. No.	Part No.	Part Name	Description
Z101	ATENC271D10T	Varistor	
7400	ERZC14DK182U	\/i-4	
Z102	ATENC182D14F	Varistor	
7400	ERZC10DK681U	Varistor	
Z103	ATENC681D10T		
ZD101	MA4068HTA	Zener Diode	
	MA4062MTA		
ZD201	VZRD18JSB2T	Zener Diode	
	VZRD51JSB2T		

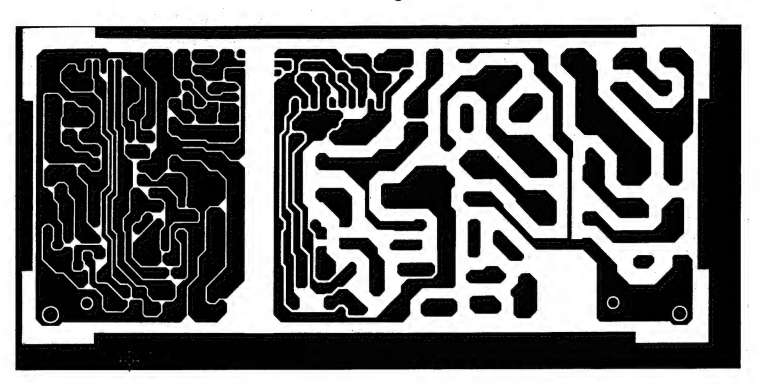
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Soldering side

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T/I Number Revision Issue Date Model Drawing Name

31.3.1992 UF-128M PSU (3/3)
200V:ETX-998D8E

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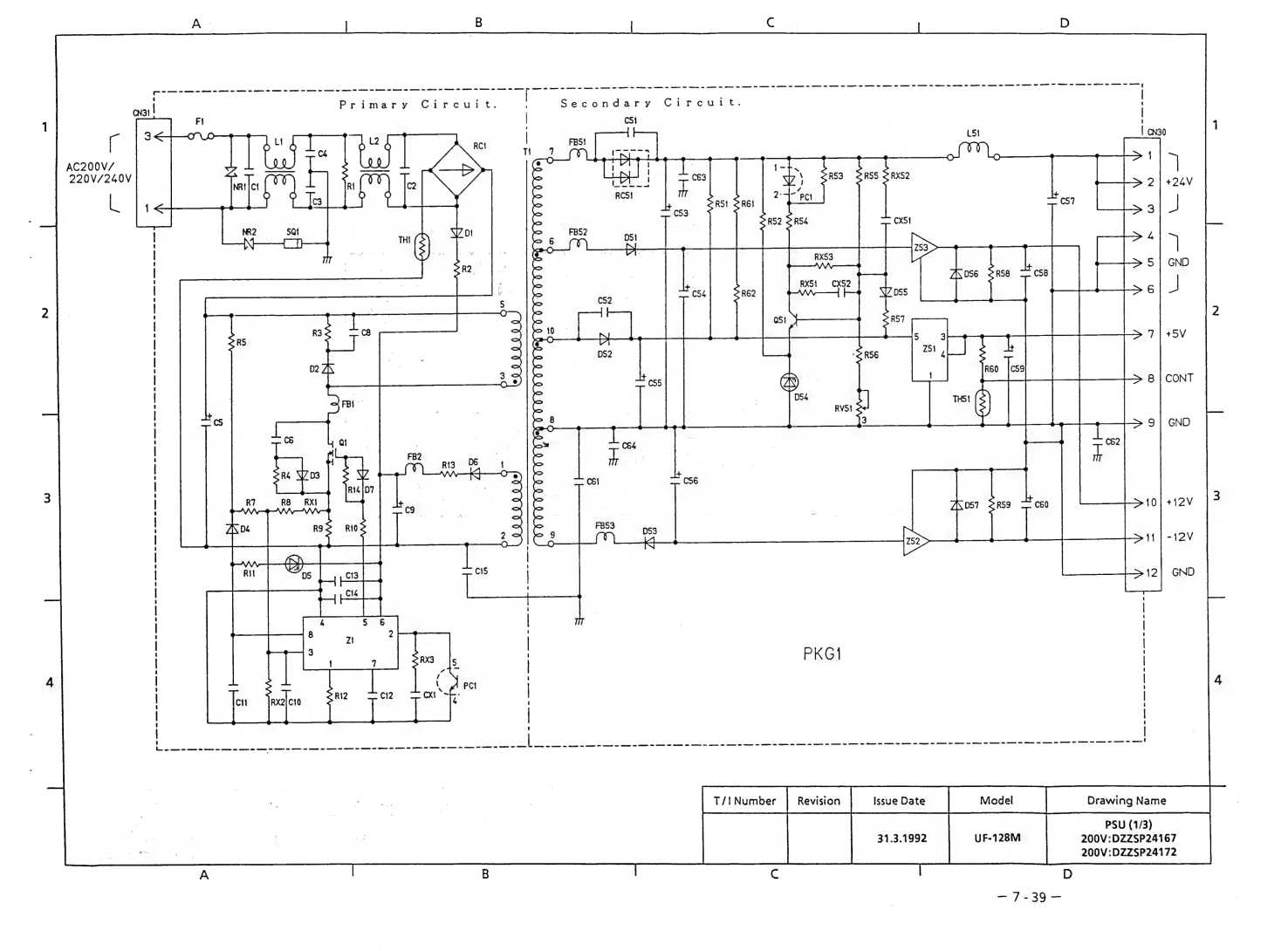
7.7.2 Power Supply Unit : 200V Version (ETX-998D8E)(1/2)

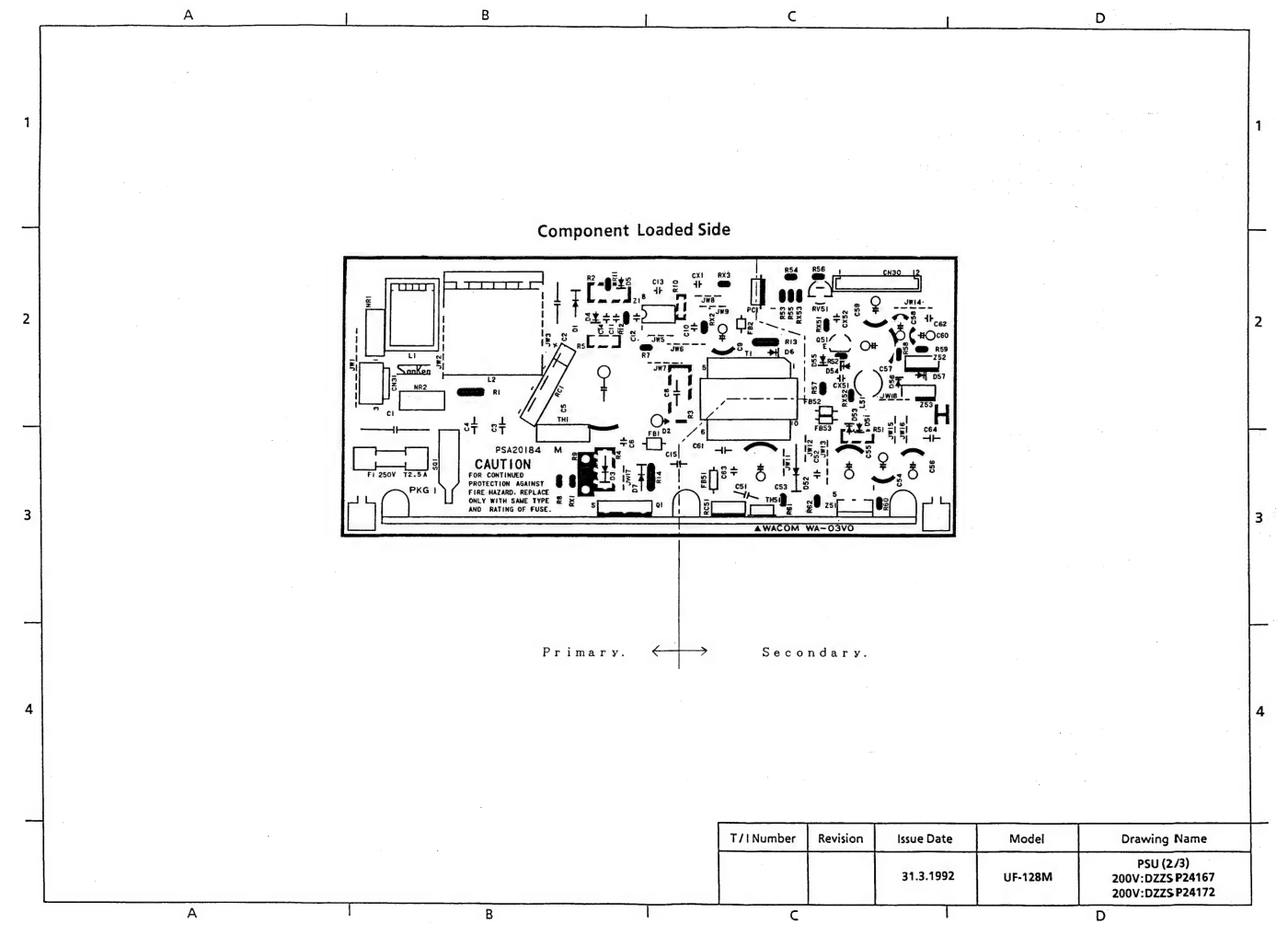
Ref. No.	Part No.	Part Name	Description	Ref. No.	Part No.	Part Name	Description
C101	ECQU2A474MV	PFc	250V 0.47uF	1		Printed Circuit	
C102	ACKC222M			NPX998A	NPX998E1	Board Material	
C102	ECKRNS222M	Cc		BOAGA	VPPS2652	DI 1 0	
C103	ACKC222M	00		PC101	TLP634	Photo Coupler	
C103	ECKRNS222M	Cc			2SK1082	MOSEET	
C104	ACKC472M	Co		Q101	VKIRFPF10HD	MOS FET	
0104	ECKRNS472M	Cc			2SC3311AQT	Transistor	0.3W 50V
C105	ACKC472M	00		0004	2SC1685QT	Transistor	0.4W 50V
C 105	ECKRNS472M	Cc		Q201	2SC1740QT	Transistor	0.3W 40V
C106	ECQU2A224MV	PFc			2SD1423AQT	Transistor	0.3W 50V
C107	ACKC471K	Cc		Q211	2SK1060L1H	MOS FET	
0100	ACKC471K	0-		0010	2SC1318Q	Transistor	0.62W 50V
C108	ECKRNS471K	Cc		Q212	2SC1741A	Transistor	0.4W 50V
C109	ECOS2GA820C	Ec			2SB1030AQT	Transistor	0.3W 50V
C111	ECEA1VFS220	Ec		Q221	2SA720ART	Transistor	0.6W 80V
C112	ECKR3D221KB	Cc			2SB1030AQT	Transistor	0.3W 50V
C202	ECA1HFZ181L	Ec	50V 180uF	Q222	2SA720ART	Transistor	0.6W 80W
C203	ECQB1H182KF3	PFc	50V 1800pF				1/2W 470kohm
C206	ACHRR2R102KT		250V 1000pF	R101	ERDS1TJ474	CFr	5%
C211	ACHRR2R471K	Cc	250V 470pF	R102	ERDS1TJ223	CFr	1/2W 22kohm 5%
C212	ECQB1H103JF3	PFc	50V 0.01uF	R103	ERDS1TJ223	CFr	1/2W 22kohm 5%
C213	ECQB1H222JF3	PFr	50V 2200pF	R104	ERDS1TJ223	CFr	1/2W 22kohm 5%
C221	ECEA1VFS470	Ec	35V 47uF	R105	100	JUMPER	19-11-12
C222	ECEA1VFS470	Ec	35V 47uF	R106	ERDS2TJ681	CFr	1/4W 680ohm 5%
C223	ECA1AFZ331	Ec	10V 330uF	R107	ERDS2TJ471	CFr	1/4W 470ohm 5%
C224	ECEA1AGE101	Ec	10V 100uF	R108	ERG12SJU220V	MOFr	1/2W 22ohm 5%
C226	ACHRR2R472K	PFc	250V 4700pF	R109	ERDS2TJ562	CFr	1/4W 5.6kohm 5%
CN30	AKB12BPHKS	Connector		R111	ERX1SJU8R2V	MFr	1W 8.2ohm
CN31	AKB2P3VH	Connector		R112	ERG12SJU220V		1/2W 22ohm
D101	VDD2SBA60F2	Rectiifer Diode	600V 1.5A	R113	ERDS1TJ223T	CFr	1/2W 22kohm 5%
D102	MA700AT	Diode	30V 0.03A	R114	ERDS1TJ223T	CFr *	1/2W 22kohm 5%
	VDAL01Z	Diogo	001 0.0071	R115	ERDS1TJ223T	CFr	1/2W 22kohm 5%
D103	VDERA91-02	Diode	200V 1A	R201	ERDS1TJ222	CFr	1/2W 2.2kohm 5%
D201	MA649HD	Diode	200V 5A	R202	ERDS2TJ562	CFr	1/4W 5.6kohm 5%
	VD1SS270A	Diode	60V 0.15A	R203	ERDS2TJ821	CFr	1/4W 820ohm 5%
D211	MA166T	Diode	50V 0.1A	R204	ERDS2TJ562	CFr	1/4W 5.6kohm 5%
	VDERA91-02	Diode	300 0.17	R205	ENDOCTOOL	011	1/4/V 3.0K01111 3/6
D221	VDAL01Z	Diode	200V 1.0A	R206	ERDS2TJ182	CFr	1/4W 1.8kohm 5%
	VDERA91-02			R207	ERDS2TJ102	CFr	1/4W 1.0kohm 5%
D222	VDAL01Z	Diode	200V 1.0A	R211	ERDS2TJ223	CFr	1/4W 22kohm 5%
	VDD3S4MG1			R212	ERDS1TJ820	CFr	1/2W 82ohm 5%
D223	VDSB340G1	Diode	40V 3A	R213	ERDS2TJ182	CFr	1/4W 1.8kohm 5%
F101	HU315BE	Cartrridge Fuse		R214	ERDS2TJ272	CFr	1/4W 2.7kohm 5%
L101	AY16U183W0R8			R221	ERG1SJU681	MOFr	
				R223			1W 680ohm
L102	AY10U302W1R0			_	ERDS2TJ152	CFr CF-	1/4W 1.5kohm 5%
L103	EXCELDR35V	Ferrite Bead Inductor		R224 R226	ERDS2TJ102	CFr CF-	1/4W 1.0kohm 5%
L104	EXCELDR35V	Ferrite Bead		T101	ERDS2TJ222 ETB28KA706A	CFr Switching	1/4W 2.2kohm 5%
L211	EXCEL SASET	Inductor Ferrite Bead		T201	ETB19KA12A	Transformer Transformer	
	EXCELSA35T	Inductor		TH101	ATNTH13D120T		2.2W 8ohm
L221	AY31005	Choke		TH221	PTH9M04BC471		
MC101	ML32E1	Control Module					

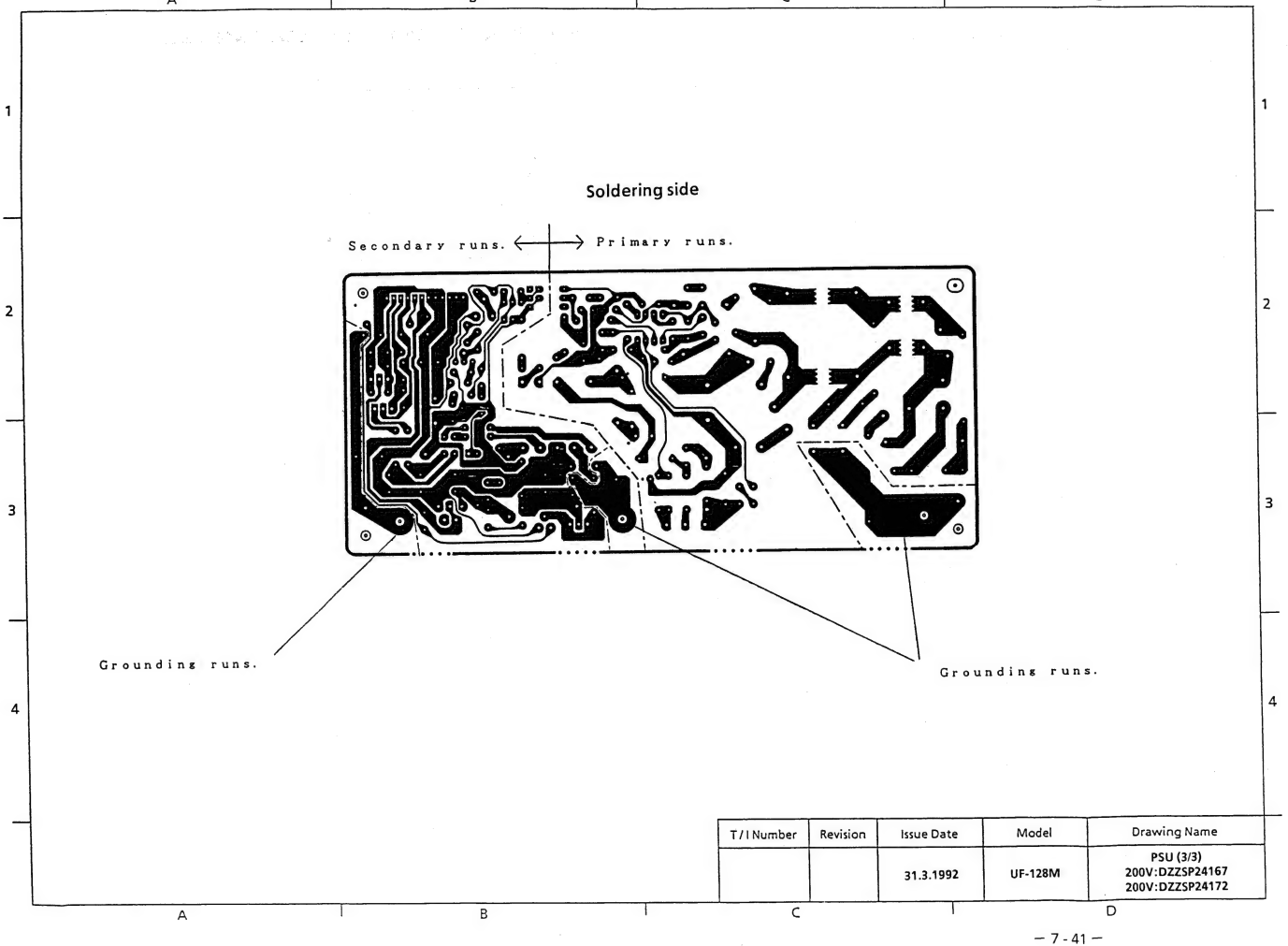
Power Supply Unit: 200V Version (ETX-998D8E)(2/2)

Ref. No.	Part No.	Part Name	Description
	AVVG067LP54	Vr	0.2W 50kohm
VR101	AVZ67TLP54	Vr	0.1W 50kohm
	EVM48GA00B54	Vr	0.3W 50kohm
	AVVG067LP23		
VR201	AVZ67TLTP23	Vr	
	EVM48GA00B23		
7404	ERZC10DK431U		
Z101	ATENC431D10T	Varistor	
7400	ERZC10DK681U		
Z102	ATENC681D10T	Varistor Varistor Varistor	
7100	ERZC10DK182U	Martin	
Z103	ATENC182D14F	Varistor	
ZD101	MA4068HTA	Zener Diode	
ZD201	MA4062MT	Zener Diode	All two teachers
ZD211	VZRD18JSB2	Zener Diode	
ZD221	VZRD51JSB2	Zener Diode	

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7.7.3 Power Supply Unit : 200V Version (DZZSP24167)(1/2)

Ref. No.	Part No.	Part Name	Description	Ref.	Part No.	Part Name	Description
C1	XA224	PFc	AC250V 0.22uF	F1	ES3-2500	Fuse	AC250V 2.5A
C2	XA104	PFc	AC250V 0.1uF	FB1	BL01RN1A63T6	Ferite Beads	A0250V 2.5A
00	N-0070755	5-	AC400/200/125V	FB2	SHORT	T Onto Boddo	
C3	No3370755	PFc	2200PF	FB51	FBA03VB450	Ferite Beads	
C4	No3370755	DE-	AC400/250/125V		SHORT	T CINC DCCC	
	1403370755	PFc	2200PF	L1	TLF12UB601W2R0	Reactor	
C5	No3611981	Ec	400V 68uF	L2	HL28-473	Reactor	
C6	No3481336	Cc	2KV 100PF	L51	No3336999	Reactor	
C8	MMH103K630	PFc	630V 0.01uF	NR1	ERZC10DK431U	Surge Absorber	430V
C9	ECA1JFG470B	Ec	63V 47uF	NR2	OPEN		1007
C10	ECQB1H222KF3	PFc	50V 0.0022uF		PS2652		
C11	No3480887	PFc	50V 0.1uF	PC1	TLP634	Photo Coupler	
C12	No3481050	PFc	50V 390PF		PC111	i noto coupler	
C13	No3480887	PFc	50V 0.1uF	Q1	2SK1082	FETALL SALE	900V 6A
C14	No3481212	PFc	50V 0.1uF	Q51	2SC1815	Transistor	50V 0.15A
C15	No3370755	DE.	AC400/250/125V	R1	No3415171	Cr	
	N03370755	PFc	2200PF	R2	No3562328	MOFr	1/4W 680kohm 5%
C51	No3010384	PFc	1KV 2200PF	R3	No3563863	MOFr	2W 68kohm 5%
C52	No3515516	PFc	1KV 1000PF	R4	No3563367	MOFr	3W 33kohm 5%
C53	No3506940	Ec	35V 1000uF				2W 330ohm 5%
C54	No3480836	Ec	35V 180uF	R5	No3252450	MOFr	1W 330kohm 5%
C55	ECA1VFG471BQ	Ec	35V 470uF	R7	No3415821	Cr	1/4W 33kohm 5%
C56	No3480836	Ec	35V 180uF	R8	No3415457	Cr	1/4W 150ohm 5%
C57	No3572773	Ec	35V 1000uF	R9	No3476235	CEr	2W 0.22ohm 5%
C58	No3626962	Ec	25V 47uF	R10	No3562441	MOFr	1/2W 15ohm 5%
C59	No3626962	Ec	25V 47uF	R11	No3415651	Cr	1/4W 4.7kohm 5%
C60	No3626962	Ec	25V 47uF	R12	No3415686	Cr	1/4W 5.1kohm
C61	MMC104K250	PFc	250V 0.1uF	R13	No3481255	MOFr	1/2W 6.8ohm 5%
C62	No3559750	PFc	AC250V 10000PF	R14	No3372588	Cr	1/4W 100ohm 5%
C63	OPEN	1110	AC230V 10000FF	R51	No3563006	MOFr	1W 1kohm 5%
C64	MMC104K250	PFc	250V 0.1uF	R52	No3415678	Cr	1/4W 5.6kohm 5%
CN30	B12BPHKS	Connector	250 V 0. TUF	R53	No3415570	Cr	1/4W 1kohm 5%
CN31	B2P3VH	Connector		R54	No3415678	Cr	1/4W 5.6kohm 5%
CX1	No3480887	PFc	FOV O 111F	R55	No3415651	Cr	1/4W 4.7kohm 5%
	ECQB1H473KF3	PFc	50V 0.1uF	R56	No3415597	Cr	1/4W 1.5kohm 5%
CX52			50V 0.047uF	R57	OPEN		
		PFc	50V 0.001uF	R58	No3415597	Cr	1/4W 1.5kohm 5%
D1	S5688JTPA3	Diode	600V 1A	R59	No3415597	Cr	1/4W 1.5kohm 5%
D2	RU1PLFD1K	Diode	1000V 0.4A	R60	No3415597	Cr	1/4W 1.5kohm 5%
D3	AP01CV0	Diode	1000V 0.2A	R61	No3415554	Cr	1/4W 680ohm 5%
D4	1SS119-14	Diode	35V 0.15A	R62	No3415554	Cr	1/4W 680ohm 5%
D5	RD16ESB2	Zener Diode	20V 0.4W		D3SBA60		
	HZS16Z			RC1	D3SB60	Rectifier Stack	600V 4A
D6	AL01ZV0	Diode	200V 1A		RBV406		
D7	AK03V0	Diode	30V 1A	2054	FML22S		
D51	AG01V0	Diode	400V 0.7A	RC51	ESAC92M02	Rectifier Stack	200V 10A
D52	RK49LF015-303	Diode	90V 3.5A	RV51	No3478807	Vr	1/3W 500ohm
D53	AG01V0	Diode	400V 0.7A	RX1	No3415449	Cr	1/4W 120ohm 5%
D54	RD62ESB2	Zener Diode	6.2V 0.4W	RX2	No3415430	Cr	1/4W 1000hm 5%
D54	HZS62N			RX3	No3415546	Cr	1/4W 560ohm 5%
D55	OPEN				No3415821	Cr	
D56	S5688GTPA3	Diode	4001/44		No3415600	Cr	1/4W 1 8kohm 5%
	AM01	Diode	400V 1A	OI .	No3415899	Cr	1/4W 1.8kohm 5%
D57	S5688GTPA3	Diode	400V 1A	SQ1	OPEN	OI	1/4W 100kohm 5%
D57	AM01			T1	No3481190	Transformer	

Power Supply Unit:200V Version (DZZSP24167)(2/2)

Ref.	Part No.	Part Name	Description
TH1	NTH13D160LA		
Int	16D13	Thermistor	
TH51	No3479188		
Z1	FA5311P	IC	
Z51	S1-3050CA	IC	5V 1.5A
	NJM79M12FA	IC 5V 1.5A	
Z52	UPC79M12H		12V 0.5A
	UPC79M12HF		
	NJM78M12FA		
Z53	UPC78M12H	IC	12V 0.5A
	UPC78M12HF		*

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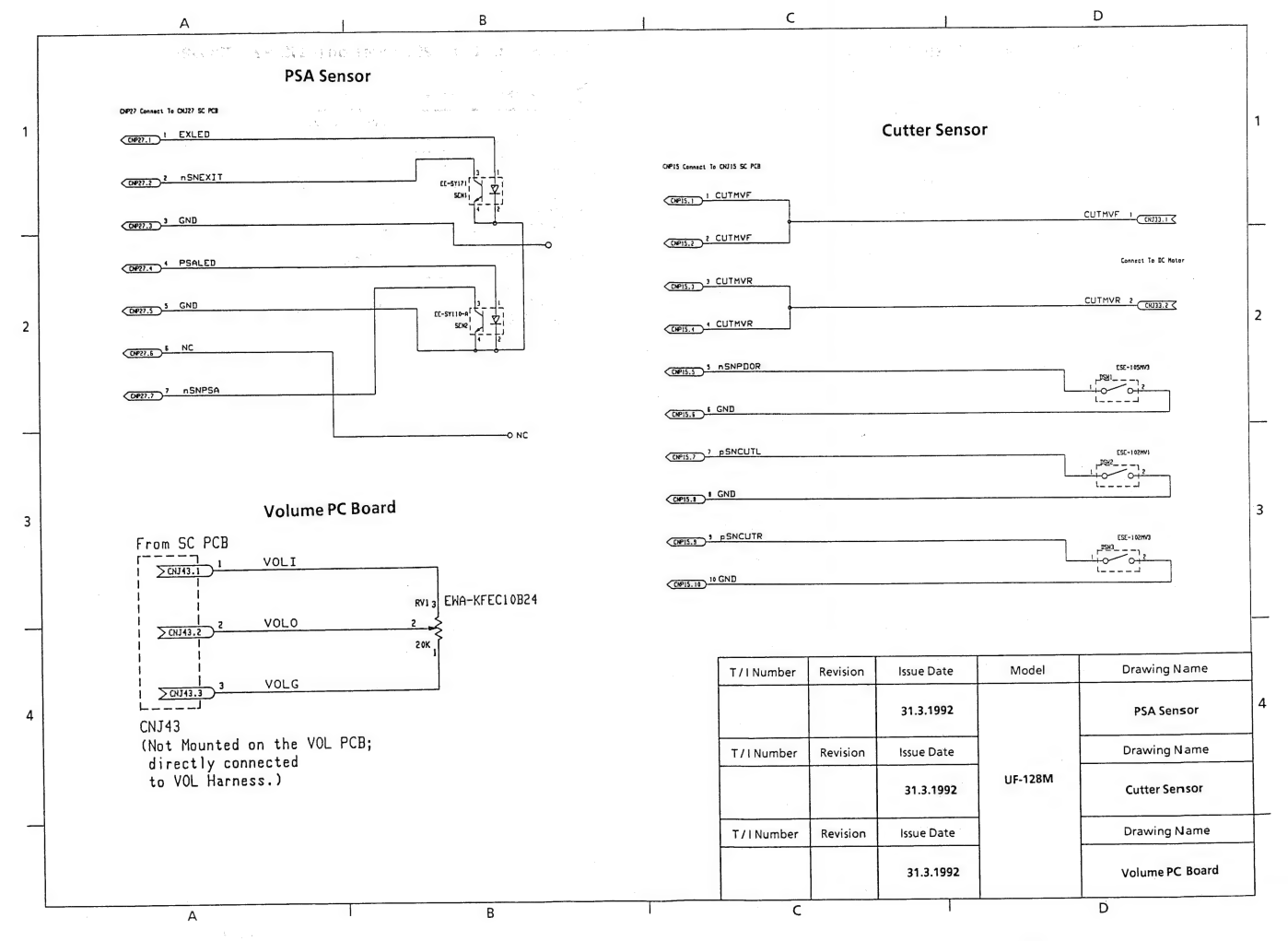
7.7.4 Power Supply Unit: 200V Version (DZZSP24172)(1/2)

Ref. No.	Part No.	Part Name	Description	Ref. No.	Part No.	Part Name	Description
C1	XA224	PFc	AC250V 0.22uF	D57	AM01		
C2	XA104	PFc	AC250V 0.1uF	F1	ES3-2500	Fuse	AC250V 2.5A
00	N-0070755	25-	AC400/200/125V	FB1	BL01RN1A63T6	Ferite Beads	
СЗ	No3370755	PFc	2200PF	FB2	SHORT		
C4	No3370755	PFc	AC400/250/125V	FB51	FBA03VB450	Ferite Beads	
-	1100070700	1110	2200PF	FB52	SHORT		
C5	No3611981	Ec	400V 68uF	<u>L1</u>	TLF12UB601W2R0	Reactor	
C6	No3481336	Cc	2KV 100PF	<u>L2</u>	HL28-473	Reactor	
<u>C8</u>	MMH103K630	PFc	630V 0.01uF	L51	No3336999	Reactor	
C9	ECA1JFG470B	Ec	63V 47uF	NR1	ERZC10DK431U	Surge Absorber	430V
C10	ECQB1H222KF3	PFc	50V 0.0022uF	NR2	ERZC10DK431U	Ceramic Varistor	
C11	No3480887	PFc	50V 0.1uF	14112	SNR431KD10	Ceramic varistor	
C12	No3481050	PFc	50V 390PF	-	PS2652		
C13	No3480887	PFc	50V 0.1uF	PC1	TLP634	Photo Coupler	
C14	No3481212	PFc	50V 0.1uF	<u> </u>	PC111		
C15	No3370755	PFc	AC400/250/125V	Q1	2SK1082	FET	900V 6A
			2200PF	Q51	2SC1815	Transistor	50V 0.15A
C51	No3010384	PFc	1KV 2200PF	R1	No3415171	Cr	1/4W 680kohm 5%
C52	No3515516	PFc	1KV 1000PF	R2	No3562328	MOFr	2W 68kohm 5%
C53	No3506940	Ec	35V 1000uF	R3	No3563863	MOFr	3W 33kohm 5%
C54	No3480836	Ec	35V 180uF	R4	No3563367	MOFr	2W 330ohm 5%
C55	ECA1VFG471BQ	Ec	35V 470uF	R5	No3252450	MOFr	1W 330kohm 5%
C56	No3480836	Ec	35V 180uF	R7	No3415821	Cr	1/4W 33kohm 5%
C57	No3572773	Ec	35V 1000uF	R8	No3415457	Cr	1/4W 150ohm 5%
C58	No3626962	Ec	25V 47uF	R9	No3476235	CEr	2W 0.22ohm 5%
C59	No3626962	Ec	25V 47uF	R10	No3562441	MOFr	1/2W 15ohm 5%
C60	No3626962	Ec	25V 47uF	- R11	No3415651	Cr	1/4W 4.7kohm 5%
C61	MMC104K250	PFc	250V 0.1uF	R12	No3415686	Cr	1/4W 5.1kohm 5%
C62	No3559750	PFc	AC250V 10000PF	R13	No3481255	MOFr	1/2W 6.8ohm 5%
C63	OPEN			R14	No3372588	Cr	1/4W 100ohm 5%
C64	MMC104K250	PFc	250V 0.1uF	R51	No3563006	MOFr	1W 1kohm 5%
	B12BPHKS	Connector		R52	No3415678	Cr	1/4W 5.6kohm 5%
	B2P3VH	Connector		R53	No3415570	Cr	1/4W 1kohm 5%
CX1	No3480887	PFc	50V 0.1uF	R54	No3415678	Cr	1/4W 5.6kohm 5%
	ECQB1H473KF3	PFc	50V 0.047uF	R55	No3415651	Cr	1/4W 4.7kohm 5%
	ECQB1H102KF3	PFc	50V 0.001uF	R56	No3415597	Cr	1/4W 1.5kohm 5%
D1	S5688JTPA3	Diode	600V 1A	R57	OPEN		
D2	RU1PLFD1K	Diode	1000V 0.4A	R58	No3415597	Cr	1/4W 1.5kohm 5%
D3	AP01CVO	Diode	1000V 0.2A	R59	No3415597	Cr	1/4W 1.5kohm 5%
D4	1SS119-14	Diode	35V 0.15A	R60	No3415597	Cr	1/4W 1.5kohm 5%
D5	RD16ESB2	Zener Diode	20V 0.4W	R61	No3415554	Cr	1/4W 680ohm 5%
	HZS16Z	18: 1	0001/44	R62	No3415554	Cr	1/4W 680ohm 5%
D6	AL01ZVO	Diode	200V 1A		D3SBA60	-	
D7	AK03VO	Diode	30V 1A	RC1	D3SB60	Rectifier Stack	600V 4A
D51	AG01VO	Diode	400V 0.7A	_	RBV406		
D52	RK49LF015-303	Diode	90V 3.5A	RC51	FML22S	Rectifier Stack	200V 10A
D53	AG01VO	Diode	400V 0.7A	1	ESAC92M02		
D54	RD62ESB2	Zener Diode	6.2V 0.4W	RV51	No3478807	Vr	1/3W 500ohm
	HZS62N			RX1	No3415449	Cr	1/4W 120ohm 5%
D55	OPEN			RX2	No3415430	Cr	1/4W 100ohm 5%
D56	S5688GTPA3	Diode	400V 1A	RX3	No3415546	Cr	1/4W 560ohm 5%
	AM01			- RX51	No3415821	Cr	1/4W 33kohm 5%
D57	S5688GTPA3	Diode	400V 1A	- RX52	No3415600	Cr	1/4W 1.8kohm 5%

Power Supply Unit: 200V Version (DZZSP24172)(2/2)

Ref. No.	Part No.	Part Name	Description
RX53	No3415899	Cr	1/4W 100kohm 5%
SQ1	PSA302MA	Surge Absorber	3000V,1500A
T1	No3481190	Transformer	
TH1	NTH13D160LA	Thermistor	
TH1	16D13		
TH51	No3479188		
Z1	FA5311P	IC	
Z51	S1-3050CA	IC	5V 1.5A
1	NJM79M12FA		
Z52	UPC79M12H	IC	12V 0.5A
	UPC79M12HF		
	NJM78M12FA		
Z53	UPC78M12H	IC	12V 0.5A
	UPC78M12HF		·

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7.8 Sensor PC Board

PSASensor (1/1)

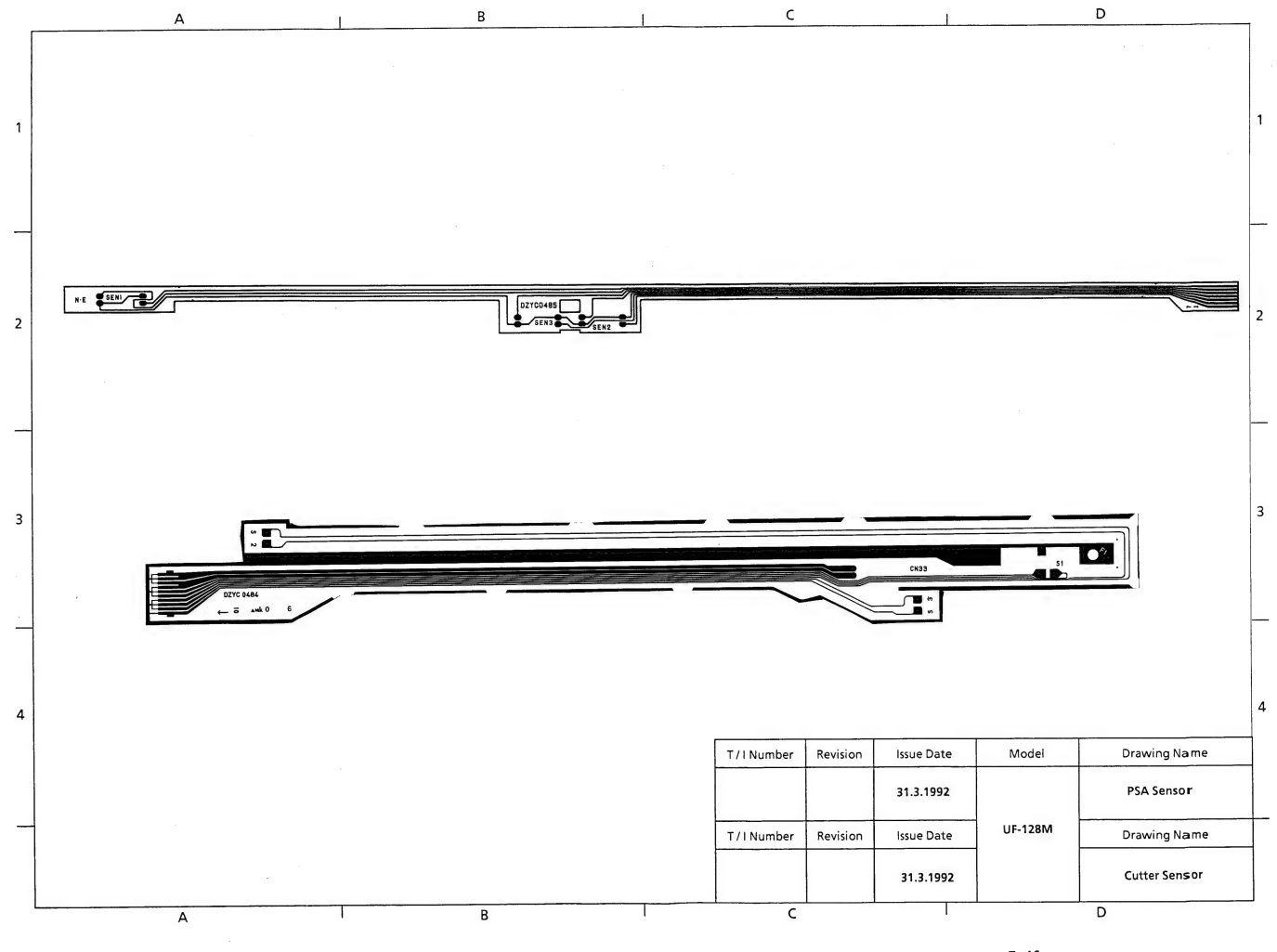
Ref.	Part No.	Description
SEN1	EESY171	Photo Sensor
SEN2	EESY110A	Photo Sensor

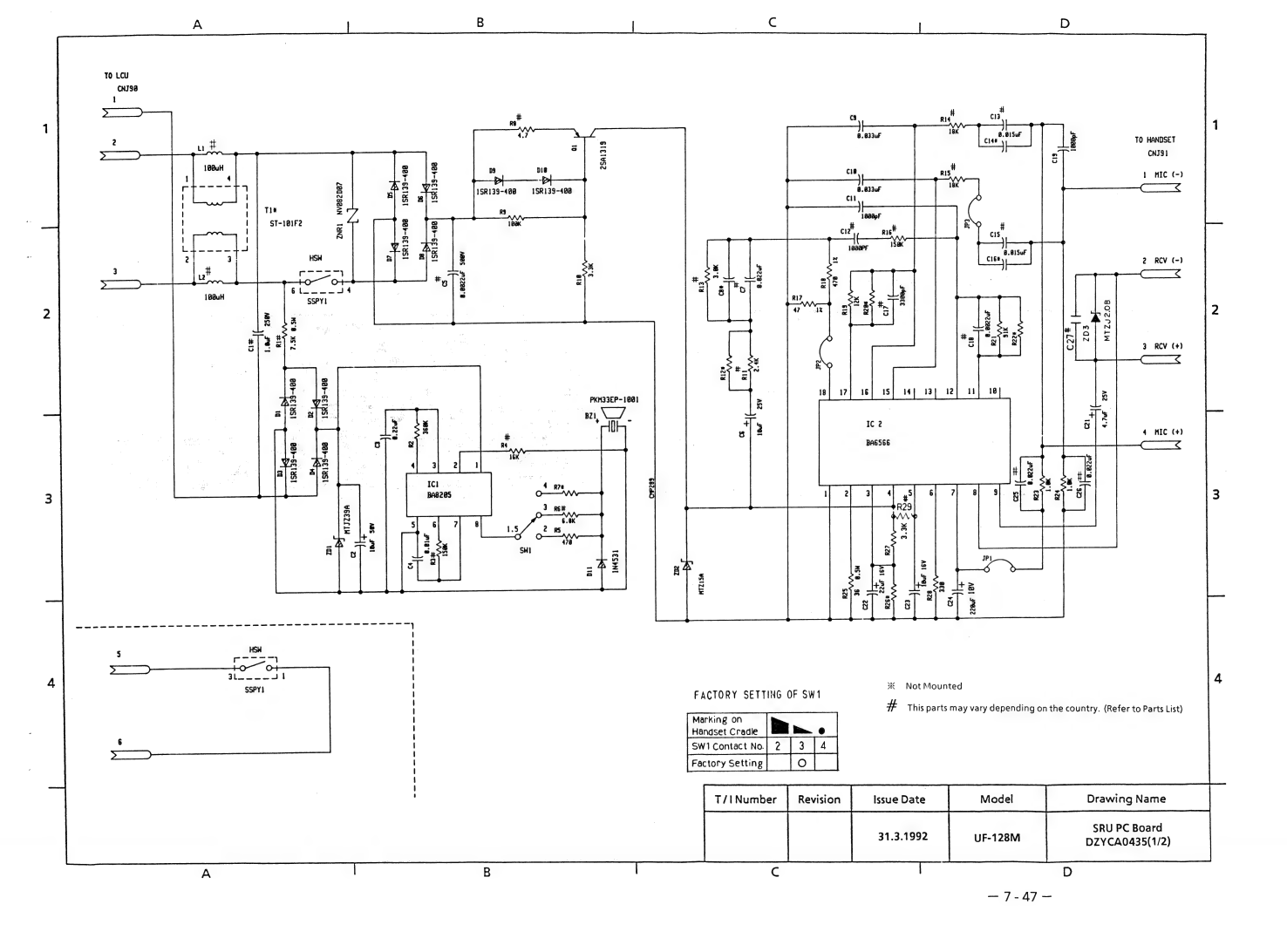
Cutter Sensor (1/1)

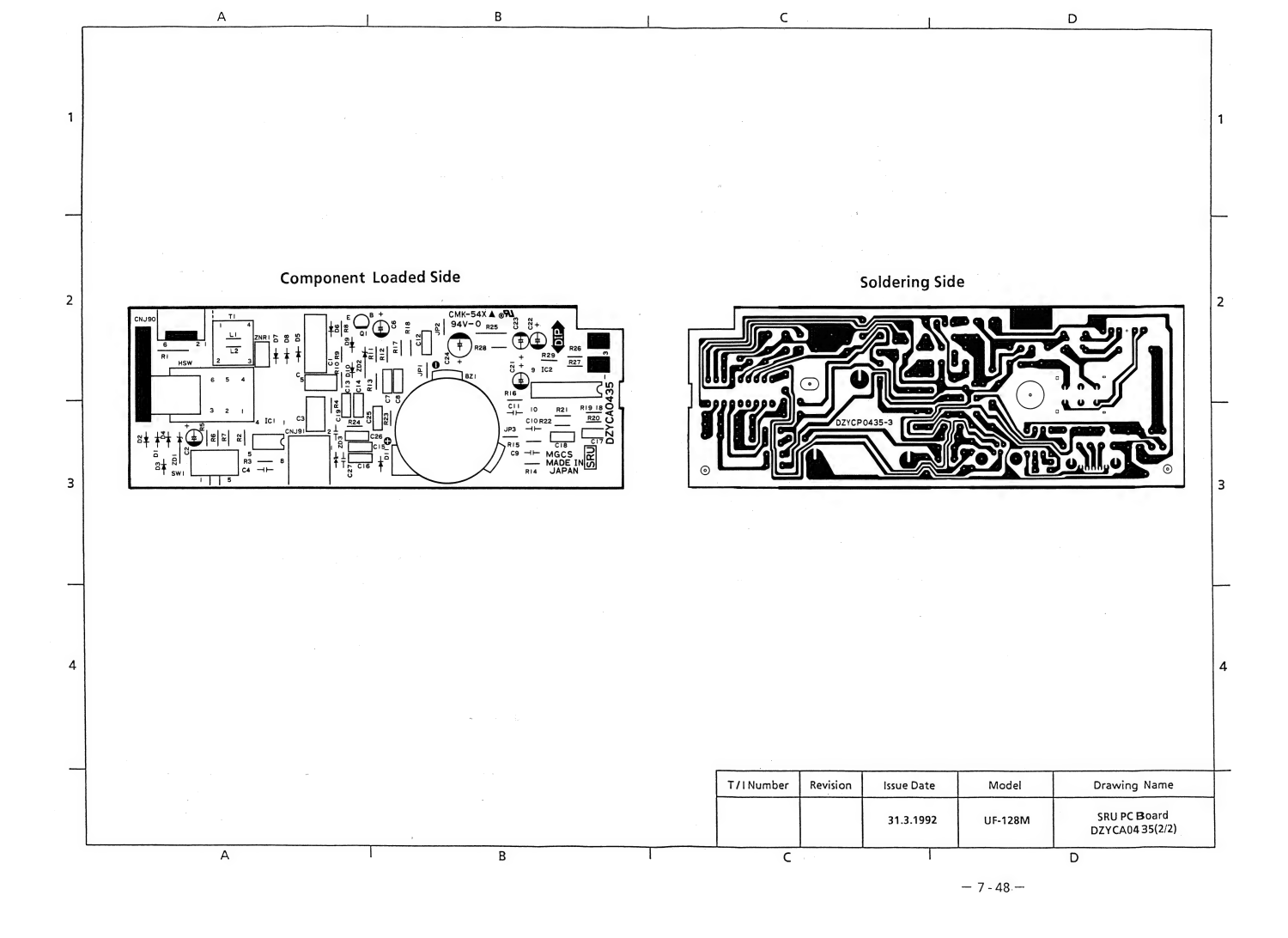
Ref. No.	Part No.	Description
DSW1	ESE105MV3	Switch
DSW2	ESE102MH1	Switch
DSW3	ESE102MH3	Switch
CNJ33	B2BPHKS	Connector

Volume PC Board (1/1)

Ref. No.	Part No.	Description	
RV1	EWAKDEC10B24	Volume, Monitor	
CNJ43		Not Mounted	







7.9.1 SRU PC Board (DZYCA0435)(1/2)

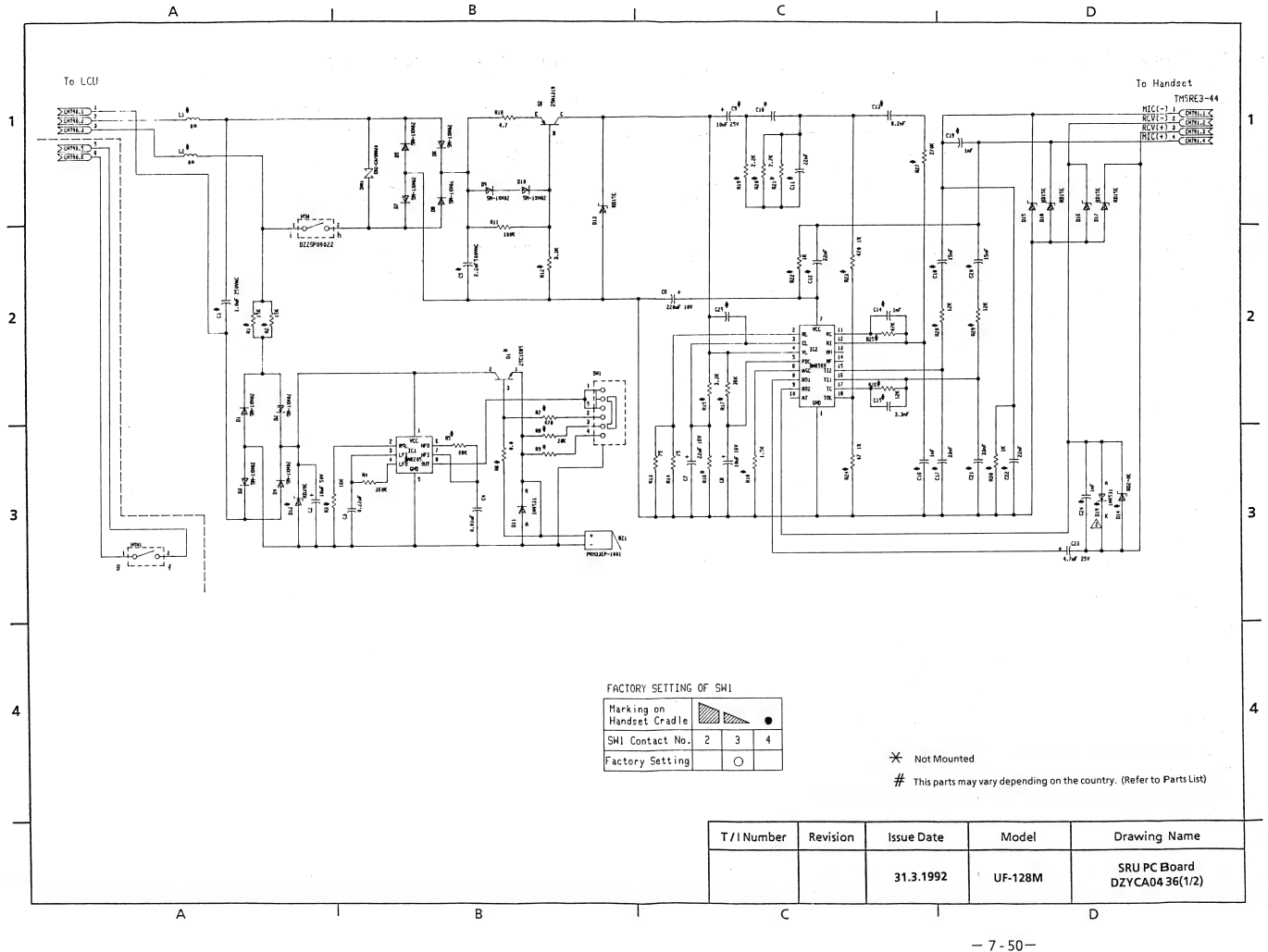
No. Name U YX No. Name	Description	U 1 1 1 1	YCA 5*** YX 1 1 1 1 1 1 1 1 1
Ref. No. Part No. Part Name Description DZYCA 0435** U VX Ref. No. Part No	Description	043 <u>U</u> 1 1 1 1	YX 1 1 1 1 1 1
No. Name U YX No. Name		U 1 1 1 1	1 1 1 1
C1 ECQE2105KF PFc 1uF,250V 1 1 D7 1SR139-400 SM1XN02 Diode C2 ECQB1H224KF C3 ECQB1H224JF PFc 0.22uF,50VDC 1 1 1 SR139-400 SM1XN02 Diode C4 ECQB1H103JF PFc 0.01uF,50VDC 1 1 1 SR139-400 SM1XN02 Diode C5 ECKD2H222KB5 Cc 2200pF,50VDC 1 1 1 SR139-400 SM1XN02 Diode C6 ECEA1EKA100B Ec 10uF,25VDC 1 1 1 SR139-400 SM1XN02 Diode C7 ECQB1H223JF PFc 2200pF,50VDC 1 1 1 SR139-400 SM1XN02 Diode C8* (Not mounted) Image: Note of the control of the cont		1 1 1 1	1 1 1
C1 ECQE2105KF PFc 1uF,250V 1 1 1 D7 1SR139-400 SM1XN02 Diode C2 ECQB1H224KF Diode Diode <td< td=""><td></td><td>1 1 1</td><td>1 1 1</td></td<>		1 1 1	1 1 1
C2 ECEA1HKA100B EC 10uF,50VDC 1 1 D7 SM1XN02 Diode C3 ECQB1H224KF ECQV1H224JZ ECQV1H224JZ PFc 0.22uF,50VDC 1 1 1 1 SR139-400 SM1XN02 Diode Diode C4 ECQB1H103JF ECQV1H103JL PFc 0.01uF,50VDC 1 1 1 SR139-400 SM1XN02 Diode C5 ECKD2H222KB5 Cc 2200pF,50VDC 1 1 1 SR139-400 SM1XN02 Diode C6 ECEA1EKA100B Ec 10uF,25VDC 1 1 1 IN4531 MA178 Diode C7 ECQB1H223JF ECQV1H333JF ECQV1H333JZ PFc 2200pF,50VDC 1 1 1 1 HSW SPPY1 Hook Switch C9 ECQB1H333JF ECQV1H333JZ PFc 0.033uF,50VDC 1 1 1 1C2 BA6566 IC,Speech C10 ECQV1H333JZ PFc 0.033uF,50VDC 1 1 1 1 1 1 1 1 1		1 1 1	1 1 1
C3 ECQB1H224JF PFc 0.22uF,50VDC 1 1 D8 SM1XN02 Diode Diode SM1XN02 Diode Di		1 1 1	1
C3		1 1 1	1
ECQV1H224JZ D9 1SR139-400 SM1XN02 Diode C4 ECQB1H103JF ECQV1H103JL PFc 0.01uF,50VDC 1 1 1 1 SR139-400 SM1XN02 Diode		1	1
C4 ECQB1H103JF ECQV1H103JL PFc 0.01uF,50VDC 1 1 D9 SM1XN02 Diode C5 ECKD2H222KB5 Cc 2200pF,500V 1 1 1 SM1XN02 Diode C6 ECEA1EKA100B Ec 10uF,25VDC 1 1 1 1N4531 Diode C7 ECQB1H223JF PFc 2200pF,50VDC 1 1 1 1N4531 Diode C8* (Not mounted) HSW SPPY1 Hook Switch C9 ECQB1H333JF ECQV1H333JZ PFc 0.033uF,50VDC 1 1 1 1C2 BA6566 IC,Speech C10 ECQV1H333JZ PFc 0.033uF,50VDC 1 1 1 1C2 BA6566 IC,Speech		1	1
C4		1	
C5 ECKD2H222KB5 Cc 2200pF,500V 1 1 D10 SM1XN02 Dlode C6 ECEA1EKA100B Ec 10uF,25VDC 1 1 1 12 11 12<		1	
C6 ECEA1EKA100B Ec 10uF,25VDC 1 1 D11 1N4531 Diode C7 ECQB1H223JF PFc 2200pF,50VDC 1 1 1 MA178 Hook Switch C9 ECQB1H333JF PFc 0.033uF,50VDC 1 1 1 IC1 BA8205 IC,Ringer C10 ECQV1H333JZ PFc 0.033uF,50VDC 1 1 1 IC2 BA6566 IC,Speech ECQV1H333JZ PFc 0.0033uF,50VDC 1 1 1 JP1 ERDS2T0T CFr Ooh	,		1
C7 ECQB1H223JF PFc 2200pF,50VDC 1 1 D11 MA178 Diode C8* (Not mounted) HSW SPPY1 Hook Switch C9 ECQB1H333JF PFc 0.033uF,50VDC 1 1 1 IC1 BA8205 IC,Ringer C10 ECQV1H333JF PFc 0.033uF,50VDC 1 1 1 IC2 BA6566 IC,Speech ECQV1H333JZ PFc 0.0033uF,50VDC 1 1 JP1 ERDS2T0T CFr Ooh	,		1
C8* (Not mounted) Image: C9 book of control of contro			
C9 ECQB1H333JF PFc 0.033uF,50VDC 1 1 1 HSW SPPY1 Switch ECQV1H333JZ PFc 0.033uF,50VDC 1 1 1 IC2 BA6566 IC,Speech ECQV1H333JZ PFc 0.033uF,50VDC 1 1 1 JP1 ERDS2T0T CFr 0oh			
C9		1	1
C10 ECQB1H333JF PFc 0.033uF,50VDC 1 1 1 IC2 BA6566 IC,Speech Ooh		1	1
C10		1	1
	ohm	1	1
C11 ECBT1H102KB Cc 1000pF,50VDC 1 1 JP2 ERDS2T0T CFr Ooh	ohm .	1	1
C12 ECQB1H102JF PFc 1 JP3 ERDS2T0T CFr 0oh	hm	1	1
	OouH	1	1_
	OouH	1	1
C13 ECQB1H333JF PFc 1 Q1 2SA1319 Transistor		1	1
	5Kkohm,1/2W	1	1
	60kohm,1/4W,5%	1_	1
	Bkohm,1/4W		1
	50kohm,1/4W	1	
	Skohm,1/4W	1	1_
C17 ECQB1H682JF PFc 1 R5 ERDS2TJ471 CFr 470	70ohm, 1/4W,5%	1	1
	8kohm, 1/4W	1	
C19 ECBT1H102KB Cc 1000pF,50VDC 1 1 R6 ERDS2TJ203 CFr 20k	Okohm,1/4W		1
C21 ECEA1EKA4R7B Ec 4.7uF,25VDC 1 1 R7* (Not mounted)			
C22 ECEA1CKA220B Ec 22uF,16VDC 1 1 R8 ERDS2TJ4R7 CFr		1	
C23 ECEAICKA100B Ec 10uF,16VDC 1 1 R8 ERDS2TJ3R9 CFr			1_
C24 ECEA1AKS221E Ec 220uF,10VDC 1 1 R9 ERDS2TJ104 CFr 100	00kohm,1/4W,5%	1	1_
C25 ECQB1H223JF PFc 0.022uF50V 1 1 R10 ERDS2TJ332 CFr 3.3	3kohm, 1/4W, 5%	1_	1
C26 ECQB1H223JF PFc 0.022uF,50V 1 1 R11 ERDS2TJ242 CFr 2.4	4kohm, 1/4W	1_	
CNJ90 DF1B5P25DS Connector 1 1 R11 ERDS2TJ222 CFr 2.2	2kohm, 1/4W		1_
CNJ91 TM5RE3-44(50) Modular 1 1 R12 (Not mounted)			_
1SR139-400 Piede R13 ERDS2TJ302 CFr 3kg	kohm,1/4W	1_	_
D1 SM1XN02 Diode 1 1 1 R13 ERDS2TJ272 CFr 2.7	.7kohm, 1/4W		1_
D2 1SR139-400 Diode 1 1 R14 ERDS2TJ183 CFr		1_	<u> </u>
D2 Diode 1 1 R14 ERDS2TJ332 CFr			1
1SR139-400 Piede R15 ERDS2TJ183 CFr		1_	<u> </u>
D3 Diode 1 1 R15 ERDS2TJ332 CFr			1
D4 1SR139-400 Diode 1 1 R16 ERDS2TJ154 CFr C		1_	-
SM1XN02 H16 EHDS21J124 CFr			1
Diode	7ohm,1/4W,1%	1_	1
SM1 XN02 H18 EROS21 KF4/00 MFF 4/0	70ohm,1/4W,1%	1_	1_
D6 1SR139-400 Diode 1 1 R19 ERDS2TJ123 CFr 121	2kohm,1/4W,5%	1	1

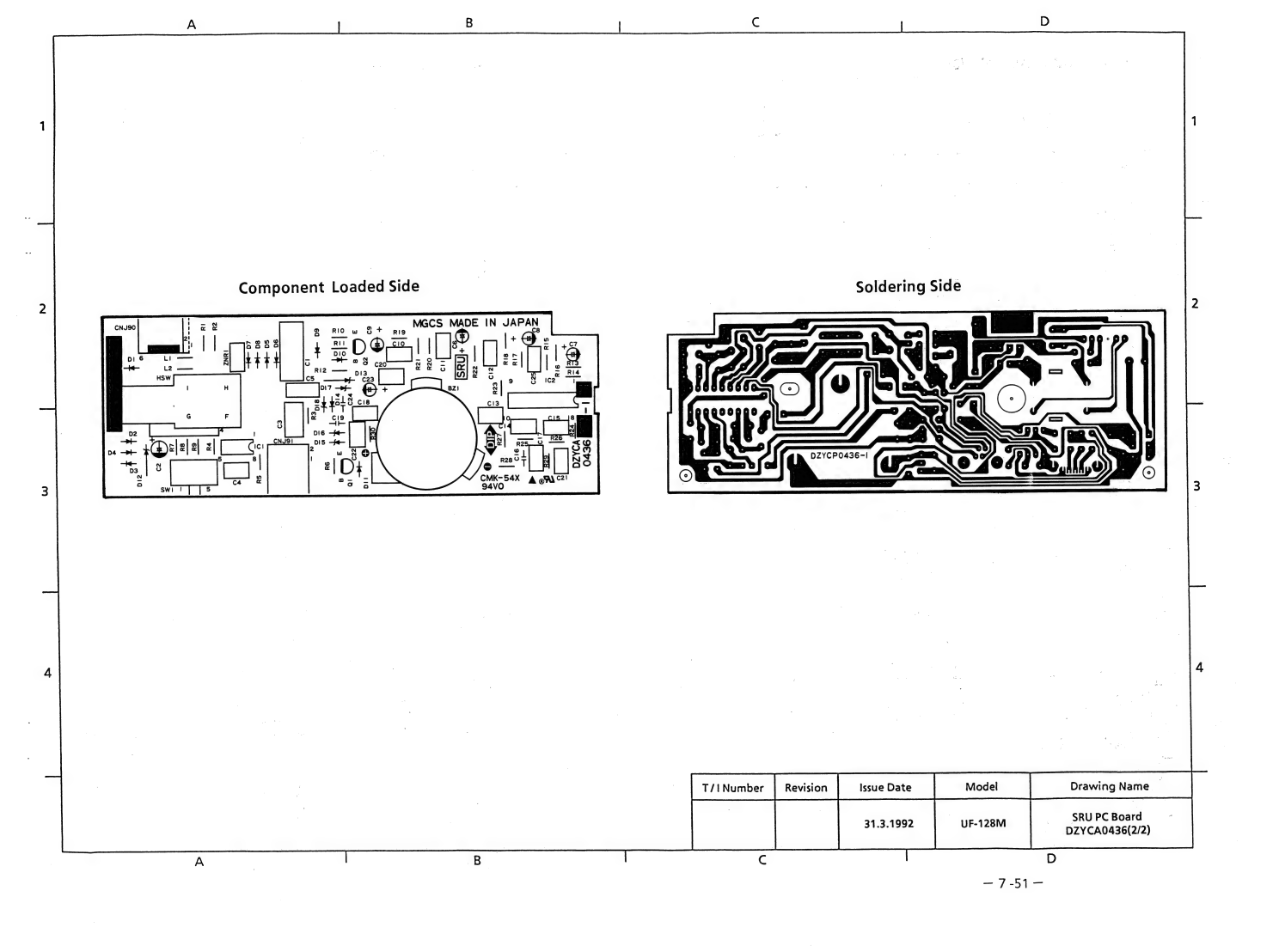
Taiwan , Portugal, Turkey, Barclay, Bahrain, Chile, Cyprus. Egypt, Fiji , Jordan, Kuwait, Lebanon, Oman,

SRU PC Board (DZYCA0435) (2/2)

Ref.	Part No.	Part	Description		/CA 5**
No.		Name	ė	U	ΥX
R20	(Not mounted)				
R21	ERDS2TJ913	CFr	91kohm,1/4W,5%	1_	1
R22	(Not mounted)		·		
R23	ERDS2TJ102	CFr	1.0kohm,1/4W,5%	1	1
R24	ERDS2TJ102	CFr	1.0kohm,1/4W,5%	1_	1
R25	ERDS1TJ360	CFr	36ohm,1/2W,5%	1_	1
R26	(Not mounted)				
R27	ERDS2TJ332	CFr	3.3kohm,1/4W,5%	1_	1
R28	ERDS2TJ331	CFr	330ohm,1/4W,5%	1_	1
SW1	SSSF113L9	Slide Switch		1	1
T1*	(Not mounted)				
704	MTZJ39A	Zener		1	1
ZD1	RD36EB	Diode		<u> </u>	'
ZD2	MTZ15A	Zener		1	1
202	RD15EB1	Diode		<u>'</u>	'
ZD3	MTZJ20B	Zener		1	1
		Diode		-	
	NV082D07	Sarge			
ZNR1	ERZC07DK820	Absorber		1	1
	AVRG07D820K				

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7.9.2 SRU PC Board (DZYCA0436)(1/3)

		F	Finland			F	2	Belg	ium				
		Н	The Netherlands					Aust					
Coun	try Code	К	Hong Kong	Country Code			-	Irela					
		L	Australia										
		М	Switzerland			v	V	New	Zeal	and			
	T	IVI	Switzerland										
Ref. No.	Part I	No.	Part Name	Description	F	Н	K	L	М	R	A	Q	w
BZ1	PKM33EP100		Buzzer			1	1_	1	1	1	1	1	1
C1 C2	ECEA1HKA1		PFc Ec	1uF 250VDC 10%	-	1_	1_	1	1_	1_	1	1_	┼
	ECOB1H224k		EC	10uF 50VDC 20%	+-	1	1-	1_	1	1_	1_	1_	1_
СЗ	ECQB1H224J		PFc	0.22uF 50VDC 10%		1	1	1	1	1	1	1	1
	ECQV1H224J					Ŀ	Γ.	l.	Ī.	<u> </u>	Ľ	Ι΄	<u> </u>
C4	ECQB1H103J		PFc	0.01uF 50VDC 5%		1	1	1	1	1	1	1	1
C5	ECKD2H222K		Cc		+	<u> </u>	!	<u> </u>	<u> </u>	<u> </u>	 	+-	-
C5	ECOE2103KF		Cc	2200pF 500VDC 10% 0.01uF 250VDC 10%	+	-	╀─	1	1	1_	1_	1_	1-
C6	ECEA1AKS22		Ec	220uF 10VDC 20%	1	1	1	1	1	1	1	1	1
C7	ECEA1CKA22		Ec	22uF 16VDC 20%		1	1	1	1	1	1	1	1
C8	ECEA1CKA10		Ec	10uF 16VDC 20%	-	1	1	1	1	1	1	1	1
C9 C10	ECEA1EKA10 ECOB1H472J		PFc PFc	10uF 25VDC 20%	-	1_	1_	1_	1_	1	1	1	1
C10	ECOB1H122J		PFC	4700pF 50V	+-	-	-	1	-	_	-	+	-
C11	ECOB1H223J		PFc	1200pF 50V 0.022uF 50VDC 5%	+	1	4	1	-	-	1	4	+
C11	ECOB1H273J		PFc	0.027uF 50VDC 5%	+	-	⇈	-	1	1	_	1	_
C11	ECOB1H183J		PFc -	0.018uF 50VDC							1		
C11	EXQB1H333J		PFc	0.033uF 50VDC									1
C12	ECOB1H223J		PFc	0.022uF 50VDC 5%		1_	1	1	1	1	1	1	1
C13 C13	ECOB1H332J ECOB1H822J	<u> </u>	PFc	3300pF 50VDC 5%	1	- :	\$	1			<u> </u>		<u> </u>
C13	ECOBIH333J		PFc PFc	8200pF 50VDC 5%	+	1_	1_	<u> </u>	1_	1_	-	1_	1_
C14	ECQB1H102J		PFc	0.033uF 50VDC 1000pF 50V	+	1	1	1	1		1_	1	1
C14	ECQB1H222J		PFc	2200pF 50V		-	_		Н-	1	_	1	-
C14	ECOB1H332J		PFc	3300pF 50V						-	1	1	\vdash
C15	ECOB1H102J		PFg	1000pF 50VDC 5%				1	1	7.	1	1	1
C15 C16	ECOB1H332J		PFc	3300pF 50VDC 5%	1	1	1_			1		<u> </u>	
C17	ECBT1H102K		PFc	1000pF 50VDC 0.033uF 50VDC 5%	+	1_	1	1	1_	1	1_	1	1_
	ECOB1H103J			0.033UF 50VDC 5%	+	1	-	Ч_	1_	1	1_	1_	1
C18	ECQV1H103J		PFc	0.01uF 50VDC 5%					1				
C18	ECOB1H153J		PFc	0.015uF 50VDC 5%		1							
C18 C18	ECOB1H223J		PFc PFc	0.011uF 50VDC 5%			1_						
C18	ECQB1H333J ECQB1H273J		PFc PFc	0.033uF 50VDC	-		ļ	1				_	_
C19	ECBT1H102K		Cc	0.027uF 50VDC 1000pF 50VDC	+-	1	1	1	1	1	-	1	-
Can	ECQB1H103J			•			Н					-	1
C20	ECQV1H103J		PFc	0.01uF 50VDC 5%					1				
C20	ECOB1H153JI		PFc	0.015uF 50VDC 5%		1							
C20 C20	ECOB1H223JI ECOB1H333JI	<u>- </u>	PFc	0.011uF 50VDC 5%	+		1_						
C20	ECOB1H333J	-	PFc PFc	0.033uF 50VDC	+-			1		_		_	-
C21	ECOB1H333JI	E	PFc	0.027uF 50VDC 0.033uF 50VDC 5%	+-	1	1	1	1	1	1	1	1
C22	ECQB1H223JI	<u> </u>	PFc	0.022uF 50VDC 5%		1	1	1	1	1	1	1	1
C23	ECEA1EKA4B		Ec	4.7uF 25VDC 20%		1	1	1	1	1	1	1	1
C24	ECBT1H102KI		PFc	1000pF 50V	\perp		1_		1	1		1	1
C25 C25	ECQB1H683JI ECQV1H124J		PFc PFc	0.068uF 50VDC 5%	-				1				
C25	EZOB1H563JF		PFC	0.12uF 50VDC	+-			1	<u> </u>			-	-
CNJ90	DF1B5P25DS2	23	Connector	0.056uF 50VDC	1-	1		1	1	1	1	1	μ_
CNJ90	DF1B6P25DS2	21	Connector				1	-	-	-		-	1
CNJ91	TM5RE3-44(50	2)(2	Modular Jack			1_	1	1	1	1	1	1	1
D1	SM1XN02		Diode			1	1	1	1	1	1	1	
	1SR139-200 SM1XN02				+	'	<u>'</u>	-	'	•	<u>'</u>	<u> </u>	1
D2	1SR139-200		Diode			1	1	1	1	1	1	1	1
	SM1XN02			`	+		<u> </u>		<u> </u>	· -	<u> </u>	<u> </u>	<u> </u>
D3	1SR139-200		Diode			1	1	1	1	1	1	1	1
D4	SM1XN02		Diode			1	1	1	1	1	1	1	1
D4	1SR139-200		Diode			1	1	1	1	1	1	1	1
D5	SM1XN02		Diode										
	1SR139-200		1			1	1	1	1	1	1	1	1

SRU PC Board (DZYCA0436)(2/3)

		F	Finla		_		F		Belg					
Causa	ry Code	H	1	Netherlands	Country Code		A		Aust					
Count	ry Code	. K		g Kong	Country Code		С	_	Irelai					
		L	Aus	tralia			W	/	New	Zeal	and			
		M	Swit	zerland									***********	
Ref. No.	Part I	No.		Part Name	Description	F	Н	К	L	М	R	Α	Q	W
D6	SM1XN02 1SR139-200			iode			1	1	1	1	1	1	1	1
D7	SM1XN02 1SR139-200			Piode			1	1	1	1	1	1	1	1
D8	SM1XN02			iode		1	1	1	1	1	1	1	1.	1
D9	1SR139-200 SM1XN02			iode			1	1	1	1	1	1	1	1
D10	1SR139-200 SM1XN02		-	oliode .		+	1	1	1	1	1	1	1	1
	1SR139-200 1N4531					+	 	\vdash	-		 	 	-	\vdash
D11	MA178 MTZJ39A			riode		-	1	1	1	1	1	1	1	1
D12	RD39EB1 RD39ES		z	ener Diode			1	1	1	1	1	1	1	1
D40	MTZ15A		<u> </u>	Die 1		1			_	,				1
D13	RD15EB1 RD15ESB1			ener Diode		_	1	1	1	1	1	1	1	1
D14	MA178 MTZJ20A			liode		+-	1	-	1_	-	-	1_	 	-
D14	RD20ES			iode			<u> </u>	1		1	1	<u> </u>	1	1
D15	MTZ15A RD15ESB1		z	ener Diode			1	1	1	1	1	1	1	1
D16	MTZ15A RD15ESB1		z	ener Diode			1	1	1	1	1	1	1	1
D17	MTZ15A RD15ESB1		z	ener Diode			1	1	1	1	1	1	1	1
D18	MTZ15A RD15ESB1		z	ener Diode			1	1	1	1	1	1	1	1
D19	1N4531			iode			1		1			1		1
HSW	DZZSP08022	·		look Switch		-	1	1	1	1-	1	1	1	1
IC1 IC2	BA8205 BA6566			C.Ringer		+	1	1	1	1	1	1	1	1
L1	ERDS2TOT			C.Speech Fr	Oohm	+-	1	1	十一	1	1	1	1	1
L1	ELEH101KA			Fr	100uH	+	+-		1	1	Η-			
L2	ERDS2TOT			Fr	Oohm	1	1	1		1	1	1	1	1
L2	ELEH101KA			Fr	100uH	1			1			Π		
Q1	Not Mounted			4.1	10001					Г				
Q2	2SA1319		T	ransistor			1	1	1	1	1	1	1	1
R1	ERDS2TJ153			Fr	15kohm 1/4W 5%			1	1	1	1_	I_{-}		1
R1	ERDS2TJ103			Fr	10kohm 1/4W 5%		1					1	1	
R2	ERDS2TJ153			Fr	15kohm 1/4W 5%		1	1	1	1	1			1
R2	EBDS2TJ103			Fr	10kohm 1/4W 5%		1					1	1	1
R3	ERDS2TJ163		C	:Er	16kohm 1/4W 5%		1	1		1	1	1	1_	1
R3	ERDS2TJ113		C	Fr	11kohm 1/4W 5%				1	1		1	1_	4_
R4	ERDS2TJ364		C	Fr	360kohm 1/4W 5%	1	1	1	1	1	1	1	1_	11
R5	EBDS2TJ683			Er	68kohm 1/4W 5%		1_	1_	1	11_	1	1	1_	11
R6	ERDS2TOT			cr	Oohm	-	1	1_	1	1	1	1_	1_	11
R7	ERDS2TJ471			Fr	470ohm 1/4W 5%	4-	1_	1_	1_	1_	1	1	1_	1
R8	ERDS2TJ203			Fr	20kohm 1/4W 5%	-	1_	1_	1	1	1_	1_	1_	+1
R10	ERDS2TJ3R3			Er	3.3ohm 1/4W 5%	-	1-	-	1	₩	-	+-	-	+-
B10	ERDS2TJ4R7			Fr	4.7ohm 1/4W 5%		1_	1-		1	1	1-	11	+1
R11	ERDS2TJ104			Fr	100kohm 1/4W/5%	+	1_	11_	1	11_	1	1_	1	+1
R12	ERDS2TJ332			<u>Fr</u>	3.3kohm 1/4W 5%	+	1	1	1	1	1	1	1-	11
R13	ERDS2TJ750			Fr	750hm 1/4W 5%	+	1	1	1	1	1	+1-	11-	11
R14	ERDS2TJ750			<u> </u>	750hm 1/4W 5%	+-	1	11	1	11-	1-	11-	11-	11
R15	ERDS2TJ332			<u>Fr</u>	3.3kohm 1/4W 5%	+-	1_	1_		+	1	+1-	+1-	1
R15	ERDS2TJ621			Er	620ohm 1/4W 5%	+	+	 	+-	+	+-	+-	1	+1
R17	ERDS2TJ363			Er	36kohm 1/4W 5%	+-	11_	11	1	+	+1-	+1-	1	+
R18	ERDS2TJ331			<u>Fr</u>	330ohm 1/4W 5%	+	+	+-	1	+	+	1_	+1-	+
R18	ERDS2TJ152			Fr	1.5kohm 1/4W 5%	+	1_	1_		+1_	+1_	+1	+-	1
R18	ERDS2TJ752			<u>r</u>	7.5kohm 1/4W 5%	+-	+		-	+-	+-	+	+	+1
R19	ERDS2TJ202			Er	2.0kohm 1/4W 5%		1	+	—		11	+-	+-	+
R19	ERDS2TJ222			CFr	2.2kohm 1/4W 5%		11	11	1	1	1	14	11	1

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SRU PC Board (DZYCA0436)(3/3)

		F	Finland			R		Belg	ium				
		Н	The Netherlands			A		Aust					
Coun	try Code	K		Country Code			_						
			Hong Kong			C	-	Irela	nd				
		L	Australia			W	/	New	Zeal	and			
		М	Switzerland										
Ref. No.	Part	No	Part Name	Description									
nei. No.	Faiti	NO .	Partivame	Description	F	Н	K	L	М	R	Α	Q	w
R19	ERDS2TJ182		CFr	1.8kohm 1/4W 5%									1
R20	ERDS2TJ222		CFr	2.2kohm 1/4W 5%			1		1		1	1	
-R20	ERDS2TJ272		CFr	2.7kohm 1/4W 5%		1							
R20	ERDS2TJ332		CFr	3.3kohm 1/4W 5%					1				
R20	ERDS2TJ472		CFr	4.7kohm 1/4W 5%				1					
R20	ERDS2TJ302		CFr	3kohm 1/4W 5%				Π		1			
R20	ERDS2TJ512		CFr	5.1kohm 1/4W 5%									1
R23	EROS2TKF47		Cr	470ohm 1/4W 5%	T	1	1		1	1	1	1	1
R23	EROS2TKF15		Cr	1.5kohm 1/4W 5%				1	1			1	
B24	EROS2TKF47		Cr	47ohm 1/4W 5%	1	1	1		1	1	1	1	1
B24	EROS2TKF15		Cr	150ohm 1/4W 5%	1			1	1	_	1	_	\vdash
B25	ERDS2TJ473		CFr	47kohm 1/4W 5%		1	1	1	1	1	1	1	1
B26	ERDS2TJ123		CFr	12kohm 1/4W 5%	T	1	1	Γ'	1	1	1	1	1
B26	ERDS2TJ183		CFr	18kohm 1/4W 5%	1	1	_	1	_	1	-	1	Η
B27	ERDS2TJ274		CFr	270kohm 1/4W 5%	1	1	1	Η-		 			
B27	ERDS2TJ334		CFr	330kohm 1/4W 5%	T	-	_	\vdash	1	 		\vdash	t
B27	ERDS2TJ564		CFr	560kohm 1/4W 5%	1		_	1	1			 	
R27	ERDS2TJ244		CFr	240kohm 1/4W 5%	1	-		 	-	1		1	
B27	ERDS2TJ184		CFr	180kohm 1/4W 5%	+-			<u> </u>		1	1	\vdash	
R27	ERDS2TJ224		CFr	220kohm 1/4W 5%	1	!		 	1	 		1	
B27	ERDS2TJ364		CFr	360kohm 1/4W 5%	1	t	_	 	\vdash	 		╨	1
R28	ERDS2TJ752		CFr	7.5kohm 1/4W 5%	+	 	1	 	 	_		 	+
R28	ERDS2TJ103		CFr	10kohm 1/4W 5%	+-	 		_	\vdash	 	-		1
R28	ERDS2TJ123		CFr	12kohm 1/4W 5%	1	4	_	\vdash	 	<u> </u>	_	 	-
R28	ERDS2TJ223		CFr	22kohm 1/4W 5%	1	1	_		1	 	 	 	
R28	ERDS2TJ102		CFr	1kohm 1/4W 5%	1	 	\vdash	1	+		 	 	
R28	ERDS2TJ153		CFr	15kohm 1/4W 5%	†	-	<u> </u>	-	 	1	 		_
R29	ERDS2TJ752		CFr	7.5kohm 1/4W 5%	1	 	1		 	Н	 	 	\vdash
R29	ERDS2TJ103		CFr	10kohm 1/4W 5%	+	_	Η_	 	 		<u> </u>	_	
R29	ERDS2TJ123		CFr	12kohm 1/4W 5%	+-	1	 -		 	_	 	 	-
R29	ERDS2TJ223		CFr	22kohm 1/4W 5%	+	-		 	1		 		
R29	ERDS2TJ102		CFr	1kohm 1/4W 5%	1	 	 	1	+-	 	\vdash	 	
R29	ERDS2TJ102		CFr	15kohm 1/4W 5%	+	 	 	Η-	 	4			
R30	ERDS2TJ102		CFr		+	1	1	1	1	1	-		1
SW1	SSSF113L9		Slide Switch	1kohm 1/4W 5%	+	1	1	1	1	1	1	1	1
SYYI			Slide Switch		+	1	1-	╨	1	Η-	1	1	1
ZND4	NV082D07	20	Surra Abaarba-			١.			L				
ZNR1	ERZC07DK82		Surge Absorber	‡		1	1	1	1	1	1	1	1
	AVRG07D820	<u> </u>							1				

----- Note -----

Chapter 8 Exploded View & Parts List

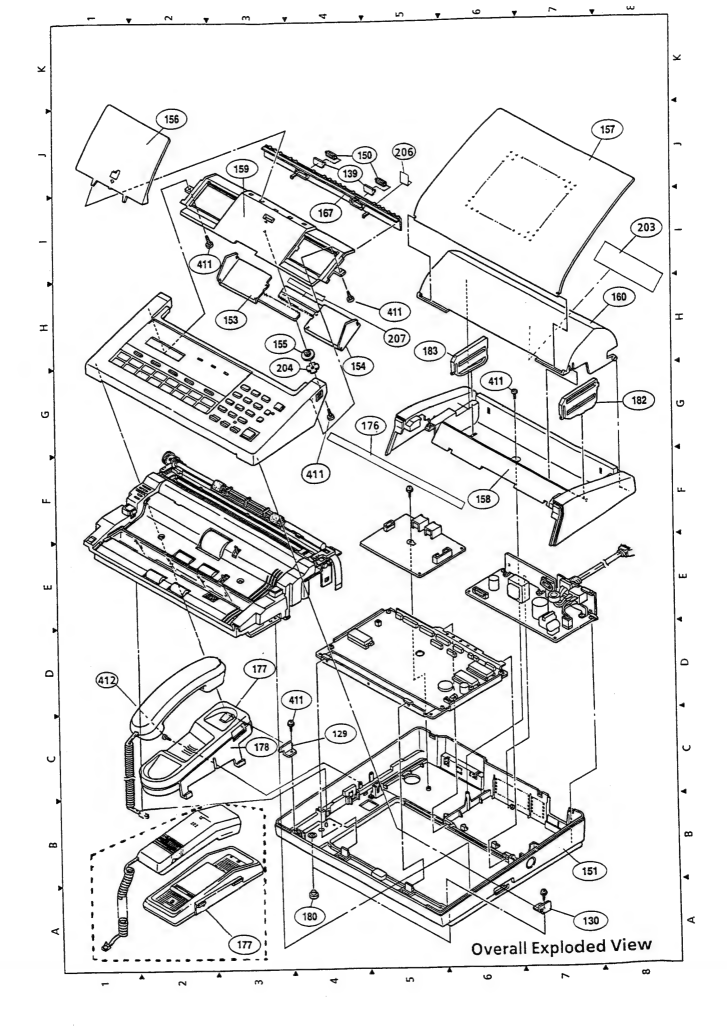
8.1	Overall Exploded View	8 - 2
	Mechanical Frame Unit	
	Harness ·····	
0.5	Packing & Accessories	8 _ 15
8.4	Packing & Accessories	0-13

No.	Country Cord	Country	No.	Country Cord	Country
1 -	AA	Austria	18	YB	Barclay
2	AB	UK			CIS,Czechoslovakia,
3	AD	Denmark			Poland, Hungary, Kuwait, Pakistan,
4	AE	Taiwan			Saudi Arabia, Fiji, Bahrain,
5	AF	Finland	19	YC	The Philippines,
6	АН	The Netherlands			Lebanon, Egypt, Oman, UAE, Jordan,
7	AJ	Spain			Cyprus, Chile, Argentina, Bolivia
8	AK	Hong Kong	20	YG	Greece
9	AL	Australia	21	YM	Malaysia
10	AM	Switzerland	21	YT	Thailand
11	AN	Norway	23	YV	China
12	AP	Portugal	24	YW	South Africa
13	AQ	Ireland	25	YX	Indonesia, Singapore
14	AR	Belgium	<u> </u>		Peru,India, Iraq,
15	AS	Sweden	26	YZ	Kenya, Sri Lanka, Yugoslavia,
16	AT	Turkey			Ivory Coast
17	AW	New Zealand			

8.1 Overall Exploded View (1/1)

Ref.No.		Part Name	AA	AB	AD	AE	AF	АН	AJ	AK	AL	AM	AN	AP	AQ	AR	AS	АТ	AW	YB	YC	YG	YM	YT	YV	YW	ΥX	YZ	Location
129	DZBAV1204L	Latch Hook,L	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3C
130	DZBAV1204R	Latch Hook,R	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	7A
139	DZBAV1204H DZBAV1157	Pinch Spring	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	4J
150	DZBAE1303	Pinch Roller	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	4J
151	DZBAV8601	Base Cover	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	7B
153	DZBAV8604L	Guide, Document, L	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	3H
154	DZBAV8604R	Guide,Document,R	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	4H
155	DZBAT8605	Feed Gear D14	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	4H
156	DZBAV8606	Tray, Document	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1_	1	1	1	1	1	1	1	1	1	1	2J
157	DZBAV8607	Tray, Recording Paper	1	1	1	1_	1	1.	1	1	1	1	1	1	1	1	1	1_	1	1	1	1	1_1_	1	1	1	1_	1	_8J
158	DZBAV8608	Rear Cover	1			1	1	1		1	1	1		1	1	1		1	1	1	1	1_	1	1_		1	1	1	6F
158	DZBAV8608A	Rear Cover		1	1				1				1				1								1			1	6F
159	DZBAV8609	Tray,Sub	1	1	1_	1	1	1	1	1	1	1	1	1	11	1_	1	1	1_1_	1	1	1	1	1	1_	1	1_	1	31
160	DZBAV8610	Recording Paper Cover	1	1_	1_	1_	1_	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1_	1_	1	1	1_	8H
167	DZBAV8613	Guide Cover	1	1	1_	1_	1	1_	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1	1	1	43
176	DZBAV8911AU	Instruction Label																			1								5G
176	DZBAV8911AG	Instruction Label	1																										5G
176	DZBAV8911AJ	Instruction Label							1					1															5G
176	DZBAV8911AF	Instruction Label					1										1												5G
176	DZBAV8911AN	Instruction Label			1								1																5G
177	DZBAT8616	Handset Cradle(Upper)	1	1		1	1	1		1	1	1		1	1	1_		1	1	1	1	1	1_	1		1	1		3C
177	DZBAG8568BN	Handset Cradle		1_																									3C
178	DZBAT8617	Handset Cradle(Lower)	1_	1		1_	1	1_		1	1	1	1		1	1		1_	1	1	1	1	1_	1_		1	1		3C
180	24N5	Rubber Feet	1_	1	1_	1_	1	1	1	1	1	1	1	1_	1	1	1	1_	1	1	1	1	1	1_	1	1	1	1_	4A
182	DZBAV8612B	Guide,Paper Set,B	1	1_	1_	1_	1	1	_1_	1	1	1	1	1.	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	7G
183	DZBAV8612A	Guide, Paper Set, A	1	1	1	1	1_	1_	1_	1	1	1	1	1	1	1_	1	1_	1	1	1	1_	1	1	1	1	1_	1_	6H
203	DZBAV8913AG	Instruction Label	1_																										81
203	DZBAV8913	Instruction Label																			1			ļ					81
203	DZBAV8913AJ	Instruction Label							1_					1_															81
203	DZBAV8913AF	Instruction Label					1										1		_	-	-		_	ļ					81
203	DZBAV8913AN	Instruction Label			1_								1																81
204	DZACE8610	Nylon Washer	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1_	1_	1	1	1_	4H
206	DZBAV8733	Film,Sensor Shield	1_	1	1	1	1	1	1	1	1_	1	1	1_	1	1_	1	1	1	1	1	1	1	1	1	1	1	1	_5J
207	DZBAV8912	Label, Document Size																			1_					-			4H
411	Q3X8	Screw	1_	1_	1	1_	1	1	1	1	1_	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1	1_	1_	21,4H,6G,4D,4G
412	Q3X12	Screw	1	1		1	1	1	<u> </u>	1	1	1		1	1	1		1	1	1	1	1	1	1	<u> </u>	1_	1		2C

-8-2



8.2 Mechanical Frame Unit (1/3)

Ref.No.	Part No.	Part Name	AA	AB	AD	AE	AF	AF	I AJ	AK	AL	AN	/ AN	I AF	AC	AF	AS	ДТ	AW	VR	VC	VG	VAA	VT	VV	VIA	100		
1	DZBAV0103	Scanner block, Unit	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	10	TIV	1	YV	YV		YZ	
10	DZBAV0202	Sensor Assy	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-	1	1	1	1	1	1	1	7G
101	DZBAV1111	Feed Gear C22 C42	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	'-	-	1	1	-	1	1	1	1	1_	3J
102	DZBAV1102	Latch	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-	4	1	1	1	1	1	1	1	4B
103	DZBAV1112	Feed Gear C18 C48	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		-	1	1	1	1	1_	1	1	1	2F,1E
104	DZBAV1104	Pressure Spring	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-		-	-	1	1	1	1_	1	1	1	4B
105	DZBAV1105	Bearing,P6	1	1	1	i	1	1	1	1	1	1	1	1	1	1	1	1	1	'	1	-	1	1	1_	1	1	1	2F,1E
106	DZBAV1106	Actuator Cradle	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-	1	1	1	-	1	1	1	1	1	1	4E
107	DZBAV1152	Bearing,P8	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-	-	•	1	1	1	1	1_	1	1_	1	5F
09	DZBAV1109	Plate,LED	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-	-		-	-	-	1	1	1_	1_	5H,6J
10	DZBAV1110	Gear Bracket	1	1	1	1	1	1	1	1	1	1	1	,	1	1	1	-	-	1	1	-	1	1	1	1	1	1_	6C
11	DZBAT1111	Feed Gear C19 C43	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-	1	:-	! 	1	1		1	1	1_	1_	5B
12	DZBAT1112	Feed Gear C21 C55	1	1	1	1	1	1	1	1	1	1	1	1	1	•	1	-	1	1	- +		1	1	1	1	1_	1_	4A
13	DZBAT1113	Feed Gear C22	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-	'	! 	_	-	1	1	1	1	1	1_	1_	4C
14	DZBAT1114	Drive Gear C22	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-	1	1	1	1	_	1	1-	1	1	1	1	2G
15	DZBAV1117	Drive Gear C48	1	1	1	1	1	1	1	1	1	1	1	1	1	1	-	! 	-	1	-		1	1	1	1	1_	1	3D
16	DZBAT1116	Drive Gear C55	1	1	1	1	1	1	1	1	1	1	1	1	'-	1	-	!	-	1	1	1	1	1	1	1	1_	1_	3E
18		Driving Roller	1	1	1	1	1	1	1	1	1	1	1	•	1	1	1	-	1	1	<u> </u>	1	1	1	1	1	1	1	5H
19		Exit Roller	1	1	1	1	1	1	1	1	1	4 .	,	1	•	1	1	'	-	1 1	-+	-	1	1	1-	1	1_	1	3E
20		ADF Roller	1	1	1	1	1	1	1	1	1	1	1	1		1	-	<u>'</u>	1	-	-		1	1	1	1	1	1	4E
21	DZBAV1121	Shaft	1	1	1	1	1	1	1		1	1	1	1	1	<u> </u>	! 	-	1	1 1	-	<u>'</u>	1	1-1-	!	1	1		4G
22	DZBAV1114	Feed Gear C42	1	1	1	1	1	1		1	1	1	-	1	1	'	<u> </u>	1	1	1 1	-		1	-	4	1	1		3E
23	DZBAV1143	Recording Paper, Roller	1	1	1	1	1	_		1	1	<u>, </u>	-	1	1	1	! 	1				-	!	!!		1	1		5B
24	1	Exit Roller Assy	1		1	1	1		1		1	1	<u>, </u>	-	+	<u>'</u>		`	1 1	1 1		_	-	-	-	1	1		61
25	DZBAV1145	Recording Clearance Plate	1	1	1	1	-	1	,	•	1	1	<u>'</u>	-	-	1		-	' '	1 1	- 1	1		1		1_	1		11
26		Transmitter Guide			_	1	1	'	1	•	-	1	1	<u>'</u>	-	<u> </u>	-	1 1	1 1		_ 1	- 1		1	-	1	1-		7J
27 [Actuator,RPS			_	1	1	`+	' +	1	-	•	1	;	-	1	1		1 1	1	_ 1	_ 1		1		1	1		3G
8 [Actuator, ADF		1		1		-	1	-	-	1	-	-	- +	1	1		<u>' '</u>	1	1	- 1	- 1	_ 1	- '	-	-		5E
		Plate Spring (Mirror C)		1	-	<u>'</u>	<u>'</u>	' +	' 	•	1	 +	1	1	-	'	1 .		1	1	_ 1	- 11	- 1	_ 1	- 1	4	4	1	4F
2 [Plate Spring (MirrorA, B)		1	1			-	1	-	1	-		-	1	1	• +	<u>' </u>	1	1	+1	1	1	_ 1	-11	4	-		7C,8E
		Transmitter Frame	-	1 .	, ,		,		1	-	1	-	-	1	1	`	1 1	-	1		- 1	_ 1	_ 1	1	 1	4	4		8C,8E
				1	1 1	,	<u>'</u>			-	1	-	-	'	1		1 1	-+	1	<u> </u>	+	1	1	_ 1	1	-11			2B
		Adjustment Plate	1	1 1		,	1	-	-		,		_	'	-	-+	1 1	-+1	- 1	+1	1	-+ -	1	1	_ 1		-	1	2D
			1	1 1	1	1	1	1		<u> </u>	-	,	-				1 1	1	1	+1	1	1	1	1	_ 1		1		2B
1		Mirror B	' +	<u>'</u>	'	' '		-	'		1		1 1	<u>- </u>	1 1	1	1 1	_ 1	_ 1	1	1	1	1	_ 1	_ 1	1			3B

-8-4-

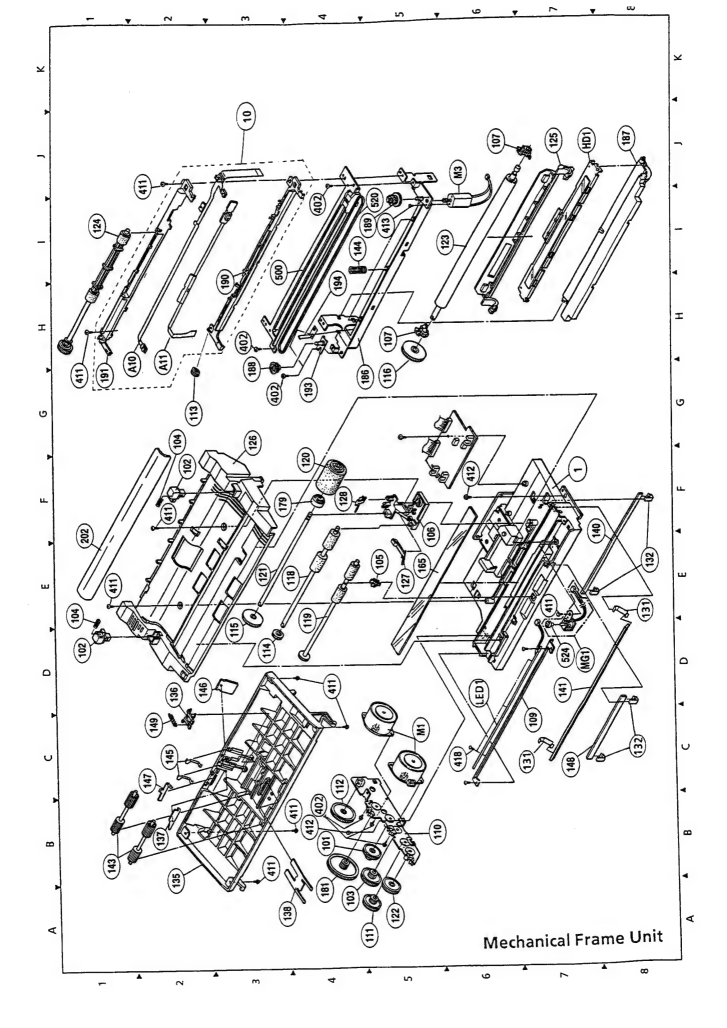
Levis at Everya Hait (9/2)

Mech	anical Fra	me Unit (2/3)			_					r		T		1	т—	т		т		Г					Γ	I	I	1	1
Ref.No.	Part No.	Part Name	AA	AB	AD	AE	AF	AH	AJ	AK	AL	AM	1 AN	AP	AQ	AF	AS	AT	AW	YB	YC	YG	YM	ΥT	ΥV	ΥW	YX	TY.	Location
141	DZBAV1124	Mirror C	1	1	1	1	1_	1	1	1	1	1	1	1	1	1	1_	1	1_	1_	1	1_	1_	1_	1	1	1_	1	7D
143	DZBAT1212	Free Roller	1_	1	1_	1	1	1	1_	1	1	1	1	1	1	1	1	1	1_	1	1	1	1_	1	1	1	1	1	1B
144	DZBAV1158	Pressure Spring	1	1	1	1	1	1	1_	1	1	1	1	1	1	1	1	1	1_	1	1	1	1	1_	1	1_	1_	1	41
145	DZBAT1214	Board,Guide	1	1	1	1	1_	1	1	1	1	1	1	1	1	1	1	1	1_	1	1	1_	1	1	1	1	1	1	2C
146	DZBAV1215	ADF Separator	1	1	1	1	1	1	1	1	1	1	1_	1	1	1	1	1	1_	1	1_	1_	1	1_	1_	1_	1_	1	2D
147	DZBAV1216	Adjustment Bar	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1_	1_	1_	1_	1	1_	1	1_	1	1	1	1	1C
148	DZBAV1122	Mirror A	1_	1_	1	1	1	1	1_	1	1	1	1	1	1_	1	1	1	1_	1_	1_	1_	1	1	1	1_	1_	1	7C
149	DZACG1172	ADF Spring	1	1	1_	1	1	1	1	1	1	1	1_	1	1	1	1	1	1_	1_	1_	1	1_	1_	1	1	1	1	2D
165	DZACG1102	Scanner Glass	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1	1_	1_	1_	1	1	1	1	5E
179	TCP188-616	Clutch	1	1	1	1	1_	1	1_	1	1	1	1	1	1	1	1	1	1_	1	1_	1	1	1	1	1	1	1	3F
181	DZBAV1115	Feed Gear C18 C73	1	1	1	1_	1	1	1	1	1	1	1_	1	1	1	1	1	1	1_	1	1	1	1	1_	1	1	1	4B
186	DZBAV1141	Reception Base	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1_	1	1	1	1	1	4H
187	DZBAV1142	Recording Paper Guide	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1_	1	1	1_	1	1	1	1	8J
188	DZBAV1149	Feed Pulley	1	1	1	1	1	1_	1	1	1	1	1	1	1	1	1	1	1	1	1_	1_	1_	1_	1	1	1	1	3H
189	DZBAV1150	Feed Gear	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1	1	1_	1	1	1	51
190	DZBAV1153	Exit Guide	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1	1	3H
191	DZBAV1154	Exit Cover	1	1	1	1	1	1	1_	1	1	1	1	1	1	1	1	1	1	1	1_	1	1	1	1_	1	1	1	1H
193	DZBAV1141A	Adjusting Plate	1	1	1	1_	1	1	1	1	1	1	1	1	1_	1	1	1	1_	1	1	1_	1	1	1	1_	1	1	4H
194	DZBAV1155	Tension Spring	1	1	1	1	1	1	1_	1_	1	1	1	1	1_	1	1	1	1	1	1	1_	1	1	1	1	1	1	4H
	DZBAV1133	Belt Cover	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1F
202	B3X6TTS	Den cover										١.	١.					١.	١.			4				١,	1	١,	4B,3G,4I,3H
402	XTB3+6F	Screw	1	1	1	1	1	1	1	1	1	1	1	1	<u>'</u>	1	1	¹_	1	Ľ	<u> </u>	<u> </u>	<u> </u> '_	<u>'</u>	<u> </u>	<u> </u>	<u> </u>	Τ.	45,00,41,011
411	Q3X8	Screw	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1_	1	1	1	1	1	1	1_	1	1	2J,1H,5G,7E,4D,3B,3J,2F1E,6D,6C
411	Q3X12	Screw	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	6F,4B
412	B2X4TTB	30.01										1.		1.	1.	١.					1	١,	1		1	,	1	1	51
413	XTB2+4J	Screw	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	<u> </u> '	⊥'_	<u> '</u>	Ľ	<u> </u>	<u> </u> '	<u>L'</u>	<u> </u>	<u> </u> '	╀.	╀	
418	P26x6	Screw	1	1	1	1	1	1	1	1_	1	1	1	1	1	1	1	1	1	1	1_	1	1_	1	1	1	1	1	6C
500	YZ3-010200	Cutter Assembly	1	1	1	1_	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1_	1	1	1	31
520	20S2M630UK	Timing Belt	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1	1	1	1_	1	1	1	_ 1	41
524	FX13-2P	Stamp Head	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	7E
A10	DZYC0484	Cutter Sensor	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1	1	1	1	1	1	2H
	DZYC0485	Paper and Exit Sensors	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1	1	1	1	1	1	2H
A11		Thermal Head	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1	1	1	1	1	1	7J
HD1	KF2008K31		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	_1	6D
LED1	DZBAV8802	LED Assembly	+	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	5C
M1	42SPM24DCZG	Stepper Motor											<u> </u>																

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Mechanical Frame Unit (3/3)

Ref.No.	Part No.	Part Name	AA	AB	AD	AE	AF	AF	AJ	AK	AL	. AN	A AN	I AF	AG	AR	AS	AT	AW	YB	YC	YG	YM	YT	ΥV	YW	/ YX	(YZ	Location
МЗ	DZBAV8803	Cutter Motor Assembly	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	el .
MG1	TDSSY504AP	Stamp Assembly	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	7D



-----Note -----

8.3 Harness(1/4)

No. Part No.		3 Harness(1/		AA	AB	AD	AE	A	F .	AH	AJ	AK	AL	AM	AN	AP	AQ	AR	AS	АТ	AW	YB	YC	YG	YM	ΥT	YV	YW	/ Y)	κĺ,	ΥZ	Location
33 DZBAV82622 AC Panel		lo.		7.7	7.0	1,10	1		+			4				-	1			+	1	1	-				1	1	1	+	•	7.1
34 DZBAV8568AB TOP COVEY 1				1	1_	1_	1	1		1	1	1	-	1	1	<u> </u>	1	1	1	+;-	1	1;	1	1		-	1	1	1	1.	•	
52 DZBAV9839AB TOD COVER		34 DZBAV8201		1	1	1	1	+1	-+	1	1	1	-	-	-	-	1	1	-	1	<u> </u>	+	1	1	1	<u> </u>	1	1	1	٦.	1	
152 DZBAV8636A Top Cover					1_	-	1	+-	+	1		1	1_	-	-	1	-			+		1	-	 	<u> </u>	'	† <u> </u>	†'	Ť	\dagger	•	
152 DZBAV8686AP Top Cover				1		-	-	+-	\dashv			-		-	i i	-	-	+	 	1	-	 	1			<u> </u>	-	1	\top	\top		
152 DZBAV8636AF Top Cover				 	-	-		+	\dashv		1_		-		-	1		+	-	+	\vdash	+	-				<u> </u>	1-	1-	\top		
152 DZBAV8636AS Top Cover				-			-	+	-+				-	-		1	-	-	-	+-	 	+	 				1		+	+		
152 DZBAV8636AN Top Cover		52 DZBAV8636AF	36AF Top Cover	-	-	-	-	+1				-		\vdash		-		 	-	+	 	1	 	<u> </u>				†	+	+		
52 DZBAV8636AN 16p Gover 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		52 DZBAV8636AS				-	┼	+				-		-	1.	-	-	-	1	1-	-	+	1				_	+	+	+		
52 DZBAV8661 Top Cover		52 DZBAV8636AN	36AN Top Cover	-	-	\vdash	┼	+-	-				-	-	1-	-				+		+	+	1			+	1	+-	\dagger		
OZBAV8641 Volume Control		52 DZBAV8636AD	36AD Top Cover	ļ	├ ─	1_	┼	- -	\dashv					-	-	ļ	-	-	-	-	-	1.	-	1		_	╁~	+-	+	+	_	
DEBANSSA1 Rey TOP B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		61 DZBAV8611	11 Volume Control	1_	1	1_	1_	1	-	1	1_	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	+-	1	1	+	4	
68 DZBAV8642 Rey Top C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		64 DZBAV8641	41 Key Top A	1	1_	1_	1	1	-	1	1_	1	1	1_	1	1_	1	1	1	1	1_	11	11_	1	1	1	1	11	+-	+	1	
DZBAV8664 New DZBAV8650 Directory Sheet DZBAV8650 DZBAV8650 DIrectory Sheet DZBAV8650		68 DZBAV8642	42 Key Top B	1_	1_	1_	1_	_ 1	-	1	1_	1	1	1	1	1_	1_	1	1	11	1	1-	1	1	1_	1	11	1	+1-	+	1	
70 DZBAV8661AU Window,LCD 1 1 1 1 1 1 1 1 1		69 DZBAV8646	46 Key Top C	1_	1_	1_	1	1	-	1	1_	1_	1	1_	1	1	1_	1	1_	11	1	+1-	1-	1	1_	1	1	11	1	+	1	
71 DZBAV8661AJ Window,LCD 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		70 DZBAV8647	47 Window, LED	1	1_	1_	1	1	-	1_	1_	1	1	1_	1_	1	1	1	1	1_	1	11-	1	1_	1	1_	1_	11	1	+	1	
71 DZBAV8661AG Window,LCD 1		71 DZBAV8661AU	61AU Window,LCD		1_	_	1	_		1		1	1	_	-	<u> </u>	1	1_	-	1	1-	1_	11-	1_	1_	1_	1	11-	1	+	1	
71 DZBAV8661AP Window,LCD			61AG Window,LCD	1				_	_				_	<u> </u>		-	_	 	-		+-	-	-		-	-	-	-	+-	+		
1			61AJ Window,LCD		_	_		_ _	_		1_		_	-	-	-	_	-	-	ļ			-	-		_	-	+	+-	+		
71 DZBAV8661AS Window,LCD		71 DZBAV8661AP	61AP Window,LCD		_		1	_	_				_		-	1_	-		-	-	-		-	-		-	+-	+	+-	\dashv		
T1 DZBAV8661AS Window,LCD			61AF Window,LCD			_		_ 1	\sqcup			_		-	_	1	_		_	-	1		-	 	_	_	+	-	+	-		
DZBAV8661AN Window,LCD								\perp	_		_			_				-	1	-		+	-	↓		_	-	-	-	+		
DZBAV8661AD Window,LCD								\perp	_				_	_	1	-	_	1_	1_	1_	_		-	 	-	-	-		+	4		
DZBAV8649 Key Sheet						1		_			_			_	-	<u> </u>	_	<u> </u>	4_	 	-	-	ऻ	-		<u> </u>	-	-	+-	-		
DZBAV8650 Directory Sheet 1				1	1	1	1	1		1	1	1	1	1	1	1	1	1	1	1	1_	1	1	1	1_	1	1	11	1	4	1	
DZBAV8657 Directory Sheet 1	t			1		1	1	_1		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1_	1	1_	1	1	4	1	
174 DZBAV8651 Protection Sheet 1 </td <td></td> <td></td> <td></td> <td></td> <td>1_</td> <td></td> <td></td> <td>\perp</td> <td></td> <td></td> <td></td> <td>_</td> <td>_</td> <td></td> <td>1</td> <td>_</td> <td>L.</td> <td>-</td> <td>-</td> <td></td> <td>1</td> <td></td> <td>-</td> <td></td> <td>ļ</td> <td>-</td> <td>1</td> <td>-</td> <td>-</td> <td>\dashv</td> <td></td> <td></td>					1_			\perp				_	_		1	_	L.	-	-		1		-		ļ	-	1	-	-	\dashv		
175 DZBAV8652 Insulation Sheet 1 </td <td></td> <td></td> <td></td> <td>1</td> <td>1</td> <td>1</td> <td>1_</td> <td>1</td> <td></td> <td>1</td> <td>1_</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>1</td> <td>\dashv</td> <td>1</td> <td></td>				1	1	1	1_	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1	1	1	1	1	\dashv	1	
DZBAT8201 Power Code Bush 1 1 1 1 1 1 1 1 1				1	1	1	1	1		1	1_	1	1	1	1	1	1	1	1	1	1	1_	1_	1_	1_	1	1	1	1	4	1	
DZBAV8203 Insulation Sheet				1	1	1		1		1_	1	1		1	1	1	1	1	1	1	1_	1_	1	1	1_	1_	1	1_	1	4	1	6J
99 DZBAV8204 Sealed Sheet				1	1	1	1	1		1_	1_	1	1	1	1	1	1	1	1	1	1	1	1_	1	1	1	1	1	1	_	1_	61
DZBAV8660 Insulation Sheet				1	1	1	1	1	i	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1	1	1	_	1_	61
1	ot .			1	1	1	1	4	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	\perp	1	6B
				1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1			5F
201 DZBAV8205 Insulation Sheet					1	1	1	1.		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1	1	1		1	2E

-8-9-

Harness(2/4)

Hai	11622(2/4)	T								_				Т .		,	1		1	T			1		1	_				T
Ref. No.	Part No.	Part Name	АА	АВ	AD	AE	AF	АН	AJ	AK	AL	АМ	AN	AP	AQ	AR	AS	AT	AW	ΥB	YC	ΥG	YM	ΥT	٧٧	<u> </u>	/W	ΥX	ΥZ	Location
402	B3X6TTS XTB3+6F	Screw	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1	3K,3J,2l,2H,5H,7H,4G
404	B2X6TTB XTB2+6J	Screw	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1	6A,6C
405	P4x8SMWNI XYN4+F8NI	Screw	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1	6J
411	Q3X8	Screw	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1	1	1	1	1		1	1	8E,8I,1J,2F,1G,8H,3I
414	B3X8TTS XTB3+8F	Screw	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1	4J,5K
							-												 							\top				
	DZZSP32098	Barrer Cand																								1	- 1			8E
503	DZZSP32123	Power Cord				יו																		İ						000
	DZZSP32126		-		_		_	_				-	4	1		1	1	1	-	1	1	1		1	\vdash	1	-		1	8E
503	DZZSP32120	Power Code	1_		1_		1	1	7	1			-	1	_	1	-	1		1	-		_	-	\vdash	+	-	_	1_	
503	DZZSP32119	Power Code		1	-	-		-		1			-	-	1			-	-		-		1		 	+	-	1		8E
503	DZZSP32108	Power Code				 	 		-		1			-	-	-	_		1						 	+	-			8E
503	DZZSP32122	Power Code			-	-		-	_			1	_		-		_		-							+	-			8E
503	DZZSP32124	Power Code			ļ								_	_			_			ļ	ļ				1_	+		-		8E
600	DZBAV8708	Connector Cord W/Plug,SRU	1			1	1	1			1	1		1	1	1		1		1	1	1	1	1		1		1	1	6E
600	DZBAV8718	Connector Cord W/Plug,SRU								1									1											
601	DZBAV8720	FFC PNL	1	1_	1_	1_	1.	1_	1_	1	1	1	1	1	1	1	1_	1	1_	1_	1	1_	1	1_	1	1	_	1	1	7C
602	DZBAV8703	Connector Cord W/Plug,Video	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1	2G
603	DZBAV8701	Connector Cord W/Plug,DC	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1	51
604	DZBAV8707	Connector Cord W/Plug,LCU	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1	41
606	DZBAV8704	Connector Cord W/Plug,MOT	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1	1G
614	DZBAV8721	FFC HEAD	1	1	1_	1_	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		1	1	31
A1	DZYC0476BYAA	PCB Assembly,SC	1																											5D
A1	DZYC0476BYAB	PCB Assembly,SC		1																						T				5D
A1	DZYC0476BYAD	PCB Assembly,SC		Ť	1																									5D
Αι	DETOUTION IND	11.00/10001110111100	·		·			L				-									•									

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Harness(3/4)

<u>Har</u>	ness(3/4)		т														Г	Г	Γ-	Г	T	Ι					T	Ι	
Ref. No.	Part No.	Part Name	AA	AB	AD	AE	AF	АН	AJ	AK	AL	AM	AN	AP	AQ	AR	AS	AT	AW	YB	YC	YG	ΥМ	YT	YV	YW	YX	YZ	Location
1	DZYC0476BYAE	PCB Assembly,SC	L	<u> </u>	_	1					-						_		 		-						-	├-	5D
1	DZYC0476BYAF	PCB Assembly,SC		_	_	<u> </u>	1_	_										-	-	┼					-	_	-	-	5D
1	DZYC0476BHAH	PCB Assembly,SC	_	_		<u> </u>		1_												-								-	5D 5D
1	DZYC0476BJAJ	PCB Assembly,SC	1			_		_	1		_						├-	-									+		5D
1	DZYC0476BYAK	PCB Assembly,SC		ļ						1_	_	-					├	-			-					-			5D
1	DZYC0476BYAL	PCB Assembly,SC		ļ	ļ						1_	_						-	+-	1		-			-		-	1	5D
1	DZYC0476BYAM	PCB Assembly,SC	-	_		_	-	-	-	-	-	1				_	-	┼			 					-	-	 	5D
1	DZYC0476BYAN	PCB Assembly,SC				-	-	ـ	-		-	-	1			-	-		╁	\vdash	┼─	-						\vdash	5D
1	DZYC0476BYAP	PCB Assembly,SC	-	-			-	-	-		_	_		1		-	\vdash	+	+	┼	\vdash	╁			 	\vdash	+	1	5D
1	DZYC0476BYAQ	PCB Assembly,SC	-	-		 		-			-	-			1		-	+	┼	-	\vdash	\vdash	 		 			\vdash	5D
1	DZYC0476BYAR	PCB Assembly,SC		-		-	-	-	-	_					_	1	1		\vdash	+	+	\vdash	1		1	<u> </u>	 	t	5D
1	DZYC0476BYAS	PCB Assembly,SC		├	-	├	-	-	-		-	_					-	1	-	\vdash	_				 	-		1	5D
1	DZYC0476BTAT	PCB Assembly,SC		-	-	├—	-		-	-	-	-	-	_		-	-	+	1.	-	_				-	\vdash	\vdash		5D
1	DZYC0476BYAW	PCB Assembly,SC		-	-	┼—	-	-	-	_	-	-		_		-	+-	1	+	1	 	 			\vdash		1	\dagger	5D
1	DZYC0476BYYB	PCB Assembly,SC	-	-		-	-	-	-	-	-	-		-	-	-	├	+-	+	+'-	-	\vdash	-	1		\vdash	1	 	5D
1	DZYC0476BYYC	PCB Assembly,SC	-	-		-	-	-	-	-	-	-			-	-	-	+-	+-	+	-	1	-	-	—	1	1	1	5D
1	DZYC0476BYYG	PCB Assembly,SC		-	-			-		-	-	\vdash	-	-	-	1	+-	+	+	+	-	<u> </u>	1		I^-		+		5D
1	DZYC0476BYYM	PCB Assembly,SC	-	-	-	-	-		-	-	+	-	-		-	-	-		+	+-	\dagger	 	1		1	1			5D
1	DZYC0476BYYW	PCB Assembly,SC		-	-	+	├-	-	-		-	-		-	-	1-	+-	+	+-	+	-	-	1		-		1	1-	5D
1	DZYC0476BYYX	PCB Assembly,SC			-	╁	┼─	+-	-	-	-		-	\vdash	_	-	+	+	-	+-	+	\vdash	+	\vdash	1	\dagger	†	1	5D
1	DZYC0476BYYZ	PCB Assembly,SC				-	\vdash	+-	+	-	-	-	-	-		1	1	1	+-	1	1.	1.	1.	1	4	1	1	1	2H
2	DZYC0477	PCB Assembly, DRS	1	1	1	1	1_	11_	1	1	1	1	1	1	1	1	1.	1.	1	1:	+;-	1	-	1	1	1	1	1	81
3	DZYC0470	PCB Assembly, VOL	1	11	1	1_	1_	1_	1	1	1	1	1	1	1	1	1	1	+-		-	1	1	1	†'-	+	+	1	6F
5	DZYCA0445U1	PCB Assembly,LCU		\vdash	-	-	-	-	+	-	+	-	\vdash			-	+-	+-	+	1	+'-	+	1	+	1	T		Τ,	6F
5	DZYCA0459B1	PCB Assembly,LCU	+-	1	-	-	\vdash	+	-	-	-	-	-	-		-	+-	+-	1-		+	+	1	\vdash	+	1	T	+	6F
5	DZYCA0447D1	PCB Assembly,LCU		-	1	+	+	+	+	-	+-	-	-			+	1	+	\vdash	-	+-	+-	1	\vdash		1	1	\top	6F
5	DZYCA0447E1	PCB Assembly,LCU	-	-	-	1	+	+	+	+	-	-	-	-	\vdash	-	+		-	+-	+	1	 		†	1-	\top	T	6F
5	DZYCA0447F1	PCB Assembly,LCU	+	+	+-	-	+1-	+	+	1	+	-	-	-	 	\vdash	+	+	1	+	+	T	1	1	1	1		1	6F
5	DZYCA0447H1	PCB Assembly,LCU	+	+-		-	+	1	+-	+-	+	-	-	-		+	+	+-	+	+-	+		T	1		+-	\dagger	T	6F
5	DZYCA0447J1	PCB Assembly,LCU	-	-	-	-	1-	+-	+1-	+-	-	+-	-	-	-	+-	+	+	1	-	+	+-	+	1	1	+	+		6F
\5	DZYCA0459K1	PCB Assembly,LCU	_	-	-	-	-	+-	-	1	-	-	-	┼	-	+-	+	+	1	+-	+	+-	+	+-	+	+	+	+-	6F
15	DZYCA0447L1	PCB Assembly,LCU	4_	1	1	-	+	_	-	+-	1	-	-	-	-	+	+	+	+	+-	+-	+-	+	+-	+	+-	+-	+	6F
A5	DZYCA0447P1	PCB Assembly,LCU			-	1_	-	_	-	\vdash	-	-	╀-	1	-	+-	+	+	-		┼	+-	+-	+-	+	+	+	+	6F
\5 \5	DZYCA0447Q1	PCB Assembly,LCU		L	\perp				1	\perp					1									<u> </u>			Щ.		Tor

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Harness(4/4)

IIai	11622(4/4)		т					-					T			1			r		_						,	_	
Ref. No.	Part No.	Part Name	AA	AB	AD	AE	AF	АН	AJ	AK	AL	АМ	AN	AP	AQ	AR	AS	АТ	AW	YB	YC	YG	YM	ΥT	ΥV	YW	YX	YZ	Location
A5	DZYCA0447R1	PCB Assembly,LCU			_											1													6F
A5	DZYCA0447T1	PCB Assembly,LCU		_	<u> </u>					_								1		1					1				6F
A5	DZYCA0447YW1	PCB Assembly,LCU	<u> </u>	ļ			<u> </u>																			1			6F
A5	DZYCA0447YX1	PCB Assembly,LCU		<u> </u>																							1		6F
A5	DZYCA0448A1	PCB Assembly,LCU	1																								ļ		6F
A5	DZYCA0448M1	PCB Assembly,LCU		_			L					1																	6F
A5	DZYCA0448N1	PCB Assembly,LCU	_			ļ	L		ļ				1_																6F
A5	DZYCA0448S1	PCB Assembly,LCU				_											1												6F
A6	DZYCA0435U	PCB Assembly,SRU	ļ			1								1_				1		1	1	1		1_	1_	1	<u> </u>		6E
A6	DZYCA0435YX	PCB Assembly,SRU					_																1				1_		6E
A6	DZYCA0436H	PCB Assembly,SRU		<u> </u>		<u> </u>		1																		L			6E
A6	DZYCA0436K	PCB Assembly,SRU		<u> </u>	<u> </u>					1																			6E
A6	DZYCA0436M	PCB Assembly,SRU										1																	6E
A6	DZYCA0436A	PCB Assembly,SRU	1			L																							6E
A6	DZYCA0436L1	PCB Assembly,SRU									1_																		6E
A6	DZYCA0436Q	PCB Assembly,SRU													1														6E
A6	DZYCA0436R	PCB Assembly,SRU														1													6E
A6	DZYCA0436W	PCB Assembly, SRU																	1										6E
A6	DZYCA0436F	PCB Assembly, SRU					1																						6E
A6	DZYCA0436S1	PCB Assembly,SRU															1												
A7	DZYC0482A	PCB Assembly, PNL	1	1_	1	1_	1_	1	1	1	1	1	1	1	1_	1_	1_	1	1	1	1	1	1	1	1	1	1	1_	5C
A10	DZYC0484	Cutter Sensors	1	1_	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	21
A11	DZYC0485	Paper and Exit Sensors	1_	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1	1	1	1_	1	1	21
POW1	DZZSP24167	Power Supply Unit(200V)	1	1	1		1						1			1	1												7D
	DZZSP24172	Power Supply Unit(200V)						1_	1	1	1	1		1	1			1	1	1	1	1	1	1	1	1	1	1	7D
POW1	ETX998D8E	Power Supply Unit(200V)								1	1							1	1	1			1	1		1	1		7D
POW1	ETX998D8A	Power Supply Unit(100V)				1																							7D
SP1	DZBAV8801	Speaker Assembly	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1	6H
SW1	No1852-0122	Power Switch	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	7K

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8.4 Packing & Accessories (1/2)

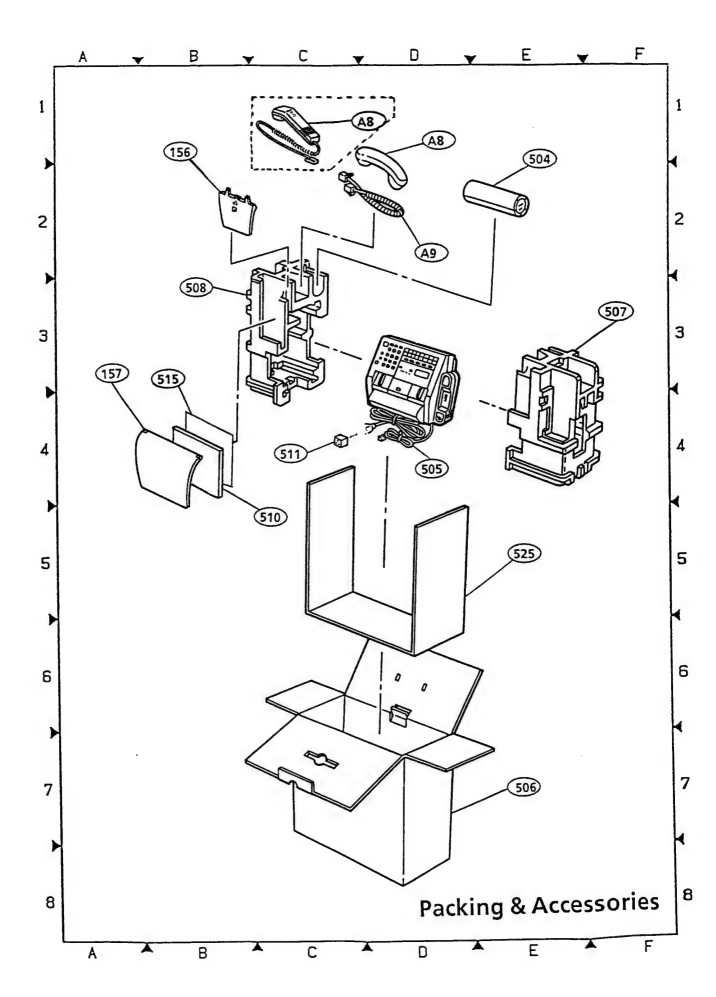
3.4 F	Packing &	Accessories (1/4	-)			,						T	1		1		1		_			Г				T	Т	
Ref.	Part No.	Part Name			AD	AE	AF	АН	AJ	AK	AL	АМ	AN	AP	AQ	AR	AS	AT	AW	YB	YC	YG	YM	 	ΥV	┼─	+	YZ	Location
	DZBAV8606	Tray,Document	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1_	1_	1_	1_	1_	1	1	1	2B
156	DZBAV8607	Tray,Recording Paper	1	1	1	1	1	1_	1	1	1	1	1	1	1	1	1_	1	1_	1_	1_	1_	1	1_	1_	1	1	1-	3A
157	THM331E	Recording Paper	1	1	1	1_	1	1	1	1	1	1	1	1	1	1	1	1	1_	1_	1	1_	1_	1_	1	1	1	1	2E
504	DZZSP09121	Tiodorania isologia																										Ì	
	DZZSP09121												1							1	1	1	1	1		1	1	1	4D
505	DZZSP09113	Line Cord				1			1														ľ					Į	
	DZZSP09107 1												<u> </u>			_			↓_				├		_	╀	-	-	
	DZZSP09119																							ļ					
	DZZSP09172			1												1			1							1			4D
505	DZZSP09172	Line Cord		1						1	1								Ι.						1				
	DZZSP09173 DZZSP09189														\perp	_		_	-	_	-	 _		_	-		+	-	
	DZZSP09189 DZZSP09092		\vdash												1								1		1				4D
505	DZZSP09092 DZZSP09174	Line Cord	1								_	<u> </u>		_	1'			4_	 			-	 	-	ļ.	-		-	
	DZZNS09261	Line Cord	Г		1									1		1		-	1_	1_	<u> </u>	-	-	├	-	┼			4D
505	SP09090	Line Cord									1					1_	_ _	_	_		_	-	-	├	 	+-	+	-	4D
505	DZZSP09132																												4D
505	DZZSP09132 DZZSP09178	Line Cord					1						<u>'</u>	_	_	_		_		1_		-	-	-	-	┼	-		
505	DZZSP09178						T								1					1									
505	DZZSP09094 DZZSP09120	Line Cord											1			1	1	1			1						1		4D
505	DZZSP09120 DZZSP09177	Line Cord							1			L									-	-	_	1_	-		+	- -	
505	DZZSP09177	Line Cord															1	_			_	1_	-	-	-	+	-	+	4D
505	DZZNS09202 DZZNS09249	Line Cord		1				1			L							_			-	_	-		-	+	-		4D
505	DZBAV4116	Carton Box	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	7E
506	DZBAV4110 DZBAV4102L	Styrofoam(L)	1	1	1	1	1	1	1	1_	1	1	1	1	1	1	1	1	1	1_	1	1_	1	1	1	1	1	1	3F
507	DZBAV4102E DZBAV4102R	Styrofoam(R)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1_	1	1_	1	1	1	3B
508	4B995	User's Guide	†	1	T											_				1_	1_	_		_	-	+	- -	-	5C
510	4B995 4B998	User's Guide	 	1	T		1										1				1_		_	-	-	\perp	+	- -	5C
510	4B1000	User's Guide	1		1			T					\perp	1_		_					\bot	_	_	-	\vdash	-	+	+	5C
510		User's Guide	†		T	Г	T		1								\perp			1	-	-	1	_	\perp	4	4-	+	5C
510	4B1105	User's Guide												1	\perp		\perp				4_	_	4_	4	4-	-	-	+	5C
510	4B1106		\top	1	\top	1										1				_	_	_	1	1	_	\perp			5C
510	4B1107	User's Guide	+-	+	+	+	1	1	1			T				1				_		_	\perp	_	1		\perp	_	5C
510	4B1108	User's Guide	+	+	+	+	+-	1	+	1		1													_	\perp	\perp		5C
510	4B1111	User's Guide	+	+		+-	+	+	+	+	+		\top	\top							1				$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	\perp	丄	\perp	5C
510	4B1112	User's Guide																											

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Packing & Accessories (2/2)

Ref. No.	Part No.	Part Name	AA	АВ	AD	AE	AF	АН	AJ	AK	AL	АМ	AN	AP	AQ	AR	AS	АТ	AW	ΥВ	YC	YG	YM	ΥT	ΥV	ΥW	ΥX	ΥZ	Location
510	4B1114	User's Guide																										1	5C
511	DZBAM4120	Protection Packing	1	1	1	1_	1	1_	1	1	1	1	1	1.	1_	1	1	1_	1	1	1	1_	1	1	1_	1_	1	1	4C
515	MC530A4	Carrier Sheet	1_	1_	1_	1	1	1	1	1	1	1	1	1	1_	1_	1	1	1	1_	1	1	1	1	1	1	1	1	5C
525	DZBAV4121	Corrugated Paper	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1 .	1	1	1	1	1	1	5E
A8	DZZSP23032F	Handset				1				<u> </u>				1			<u> </u>	1		1_	1	1	1	1		1_	1		1D
A8	DZZSP23045F	Handset	1_		<u> </u>		1	1_		1	1_	1			1	1			1										1D .
A8	MP100ABF	Handset		1		L				L																			1D
A9	DZZSP09185F DZZSP09191F	Curl Cord	1			1	1	1		1	1	1		1	1	1		1	1	1	1	1	1	1		1	1		2D

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Appendix Abbrebviation List

Abbreviation List	 9 -	. 2
Abbreviation List	 ,	

Abbreviation List

Abbreviation	Function	Signal format
ABC	Automatic Background Control	_
ADF	Automatic Document Feeder	
AM	Amplitude Modulation	-
AMS	Automatic Mode Selection	_
bps	bit per second	_
ссітт	International Telegraph and Telephone Consultive Committee (Comité Consultatif Internationalé Télégraphique et Téléphonique)	-
CED	Called station identification	2100 Hz
CFR	Confirmation to Receive	X010 0001 1650 Hz
CIG	Calling Subscriber Identification	1000 0010
CNG	Calling Tone	1100 Hz for 500 ms
CNP	Connector Plug	_
CPU	Central Processing Unit	-
CSI	Called Subscriber Identification	0000 0010
DCN	Disconnect	X101 1111
DCS	Digital Command Signal	X100 0001
DIS	Digital Identification Signal	0000 0001
DOC	Document Sensor	_
DTC	Digital Transmit Command	1000 0001
DTMF	Dual-Tone Multifrequency	· _
EOL	End of Line	-
EOM	End of Message	X111 0001 1100 Hz
EOP	End of Procedure	X111 0100
EP ROM	Erasable Programmable Read Only Memory	-
EP tone	Echo Protection Tone	1700, 1800 Hz
EQL	Equalizer	_

Abbreviation List

Abbreviation	Function	Signal format
FPU	Facsimile Processing Unit	-
FMC	Facsimile Mechanism Controller	_
FSK	Frequency Shift Keying	-
FTT	Failure to Train	_
GC	Group Command	2100 Hz for 1.5-10.0s
GI	Group Identification	1850 Hz
G2	Group 2	_
G3	Group 3	_
ID	Identification	_
1/0	Input/Output	-
JP	Jumper	· <u>-</u>
LCD	Liquid Crystal Display	_
LCS	Line Conditioning Signal	1100 Hz
LCU	Line Control Unit	_
LED	Light Emitting Diode	_
LSI	Large Scale Integrated Circuit	-
MCF	Message Confirmation	1650 Hz
мн	Modified Huffman (coding scheme)	_
MOS	Metal Oxide Semiconductor	-
FET	Field Effect Transistor	-
MPS	Multi Page Signal	X111 0010
CPU	Central Processing Unit	-
MR	Modified Read (coding scheme)	_
MWS	White Line Skip	-
NSC	Non-Standard Facilities Command	1000 0100
NSF	Non-Standard Facilities	.0000 0100
NSS	Non-Standard Set-up	X100 0100
РСВ	Printed Circuit Board	-
PIN	Procedural Interrupt Negative	X011 0100

Abbreviation List

Abbreviation	Function	Signal format
PIS	Procedure Interrupt Signal	462 Hz for 3s
PM	Phase Modulation	_
pps	pulse per second	_
PRI-Q	Procedure Interrupt — EOM	X111 1001
PSA	Paper Sensor	_
PSTN	Public Switched Telephone Network	_
РТТ	Postal and Telecommunications Authority (Post, Telegraph & Telephone)	_
QAM	Quadrature Amplitude Modulation	_
RAM	Random Access Memory	_
RH	Relative Humidity	_
ROM	Read Only Memory	_
RPS	Read Point Sensor	_
RTC	Return to Control	_
RTN	Retrain Negative	X011 0010
RTP	Retrain Positive	X011 0011
RX	Receive	_
sc	System Control Unit	_
LCU	Line Control Unit	_
S/N	Signal/Noise	_
STD	Standard	_
TCF	Training Check Frame	Zeros for 1.5s
TP	Test Pin	_
Tx	Transmit	_
TSI	Transmitting Subscriber Identification	X100 0010
TM	Transmission Motor	_
VR	Volume/Variable Resistor	_
VSB	Vestigial Sideband	_